



ORDER NO. ARP2059

# MULTI-PLAY COMPACT DISC PLAYER

#### PD-M92 HAS FOLLOWING VERSIONS:

T	Applicable model		Power requirement	Export destination	
Туре	PD-M730	PD-M92	rower requirement	Export destination	
KU	0	-	AC120V only	U.S.A.	
KU/CA	-	0	AC120V only	U.S.A. and Canada	
КС	0	_	AC120V only	Canada	
HEM	0	-	AC220V, 240V (switchable) *	European continent	
SD	0	0	AC110V, 120-127V, 220V, 240V (switchable)	Kingdom of Saudi Arabia and General market	

\*Change the primary wiring of the power transformer.

- Refer to the service manual ARP1957, PD-M730.
- This manual is applicable to the KU/CA and SD types.

### CONTRAST OF MISCELLANEOUS PARTS

#### NOTES:

- · Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the impotance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The PD-M92/KU/CA and SD types are the same as the PD-M730/KU type with the exception of the following sections.

Nos. in the "Remark" column correspond to the illustration on page 3.

			Part No.		
Mark	Symbol & Description	PD-M730/KU	PD-M92/KU/CA	PD-M92/SD	Remarks
0	Main board assembly	PWZ1835	PWZ1931	PWZ1931	
. •	D. OUT SW board assembly		Non supply	Non supply	
Æ	Strain relief	CM-22C	CM-22C	CM-22B	
<u>A</u>	AC power cord	PDG1002	PDG1002	PDG1013	
<u>∧</u>	Voltage selector			PSB1002	57
A	Power transformer (AC120V)	PTT1094	PTT1094		
A	Power transformer (AC110/120-127/220/240V)			PTT1096	
	Display screen	PAM1295	PAM1325	PAM1325	
	Door name plate	PAM1370	PAM1326	PAM1326	
	Side rubber	PEB1050			
	Side mold (L)		PAN1146	PAN1146	52
	Side mold (R)		PAN1147	PAN1147	53
	Front panel assembly	PEA1056	PEA1092	PEA1093	
	Side board (L)		PMM1013	PMM1013	50
	Side board (R)		PMM1014	PMM1014	51
	Function panel	PNW1531	PNW1559	PNW1559	
1 .	Bonnet	PYY1058	PYY1078	PYY1078	
	Door assembly		PYY1116	PYY1116	55 54
	Screw	••••	RBA-093	RBA-093	54
	Shield sheet			PNM1057	56
	Connection cord with pin plug	PDE1001	PDE1003	PDE1003	
	Protector (F)	PHA1097	PHA1106	PHA1106	
	Protector (R)	PHA1098	PHA1110	PHA1110	
	Accessory holder		PHC1015	PHC1015	
	Packing case	PHG1456	PHG1519	PHG1561	
	Remote control unit	PWW1033	PWW1041	PWW1041	
	Mirror mat sheet	Z23-007	VHL-037	VHL-037	
1	Operating instructions (English)	PRB1113	PRB1128	PRB1128	

#### • ELECTRICAL PARTS LIST OF D.OUT SW **BOARD ASSEMBLY**

#### **CAPACITORS**

Part No. Mark Symbol & Description C851, C852 CKCYF103Z50

**SWITCH** 

Symbol & Description Part No. Mark

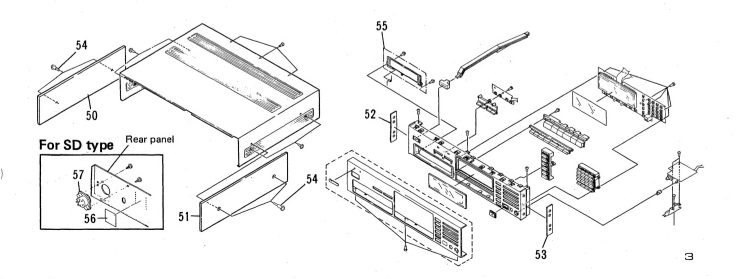
S851 Slide switch

PSH1007

#### ● MAIN BOARD ASSEMBLY (PWZ1931)

The main board assembly (PWZ1931) is the same as the main board assembly (PWZ1835) with the exception of the following sections.

		Part	No.	
Mark	Symbol & Description	PWZ1835	PWZ1931	Remarks
	IC20 IC28, IC29 IC905 O20, O21 O22, O23	PCM58P BU74HC139	TC74HCU04AP PCM58P-K MC74HC139AN 2SK364 2SJ104	
	Q29 D1-D4 C12, C15 C58, C59, C62, C63, C91 C69, C70, C79, C80	1SR139-100 CEAS330M16 CEAS101M25 PCH1082	DTC124ES 10DF2 CEAS101M25 CENA101M50 CENA101M50	
	C93, C94 C100, C101 C104, C105 C106, C107 C108, C109	CEANP470M50 CEAS332M25 CENA222M25 CEAS102M25 CEAS102M16	PCH1088 CENA332M25 CENA222M35 CEAS102M35 CEAS102M35	
	C117 C140—C147 C152, C155 C153, C157 C154, C909	CEAS330M16 	CENA101M50 CQMA104K50 CEAS330M16 CKCYF473Z50 CKCYF103Z50	
	C156 C162 C178 C903 C910	CEAS101M10 CEAS330M16	CCCSL471J50 CCCCH100D50 CCDSL101J50 CEAS101M25 CEAS101M50	
	R89, R90 R150 R151 R153	RD1/6PM511J  RD1/6PM391J 	RDR1/4PM511J RD1/6PM103J RD1/6PM102J RD1/6PM750J	
	L5 Axial inductor JA2 1P Pin jack L2 Radial inductor L4 Pulse transformer	LAU010K 	PKB1004 LFA010K PTL1003	



# 2. REMOTE CONTROL UNIT (PWW1041)

#### NOTES:

- Parts without part number cannot be supplied.
- The  $\triangle$  mark found on some component parts indicates the impotance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

# 2.1 PARTS LIST OF REMOTE CONTROL UNIT

•	OIN I	HOL ON	•
Mark	No.	Part No.	Description
	3 4	PZA1003 PZA1002 PZN1002 PZN1003 PZN1001	Filter Name plate Case A Case B Battery cover
		PZK1002 PZA1005	Terminal A (battery) Terminal B (battery) Panel Battery spring
	51 52 53 54 55		Window Connector Frame Rubber switch LCD display
	56		Remote control board assembly
	-	TRICAL P.	ARTS LIST

Mark	Symbol	&	Description	Part No.
	IC1			PD5115A
	D1			SE303A-C
OTHER	2S			

#### OTHERS

<u>k</u>	Symbol & Description	Part No.
	Crystal resonator Ceramic resonator	DT-38 CSB-480EB20

2. C

e 3 0 T in re \*

**-**4. ∪

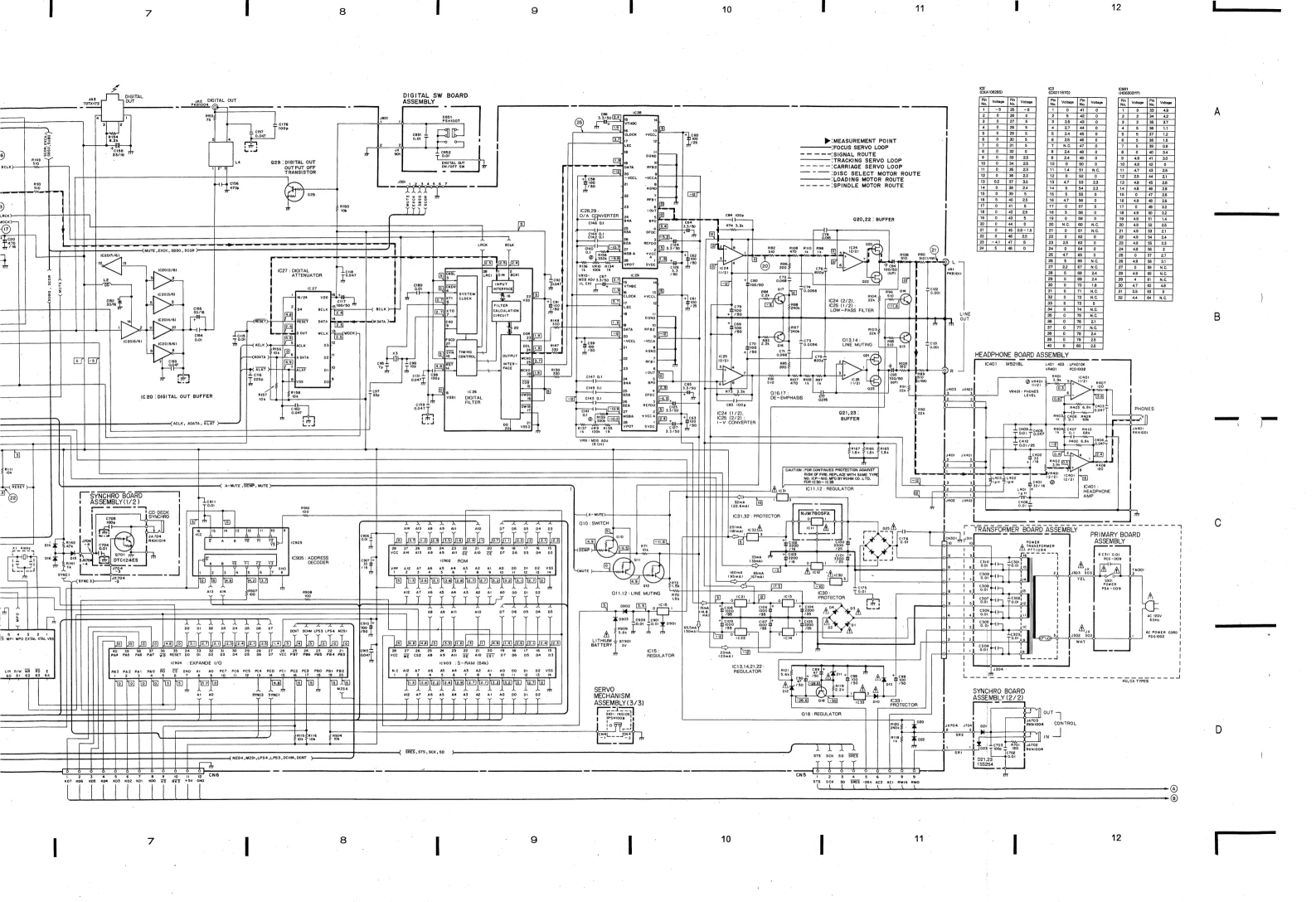
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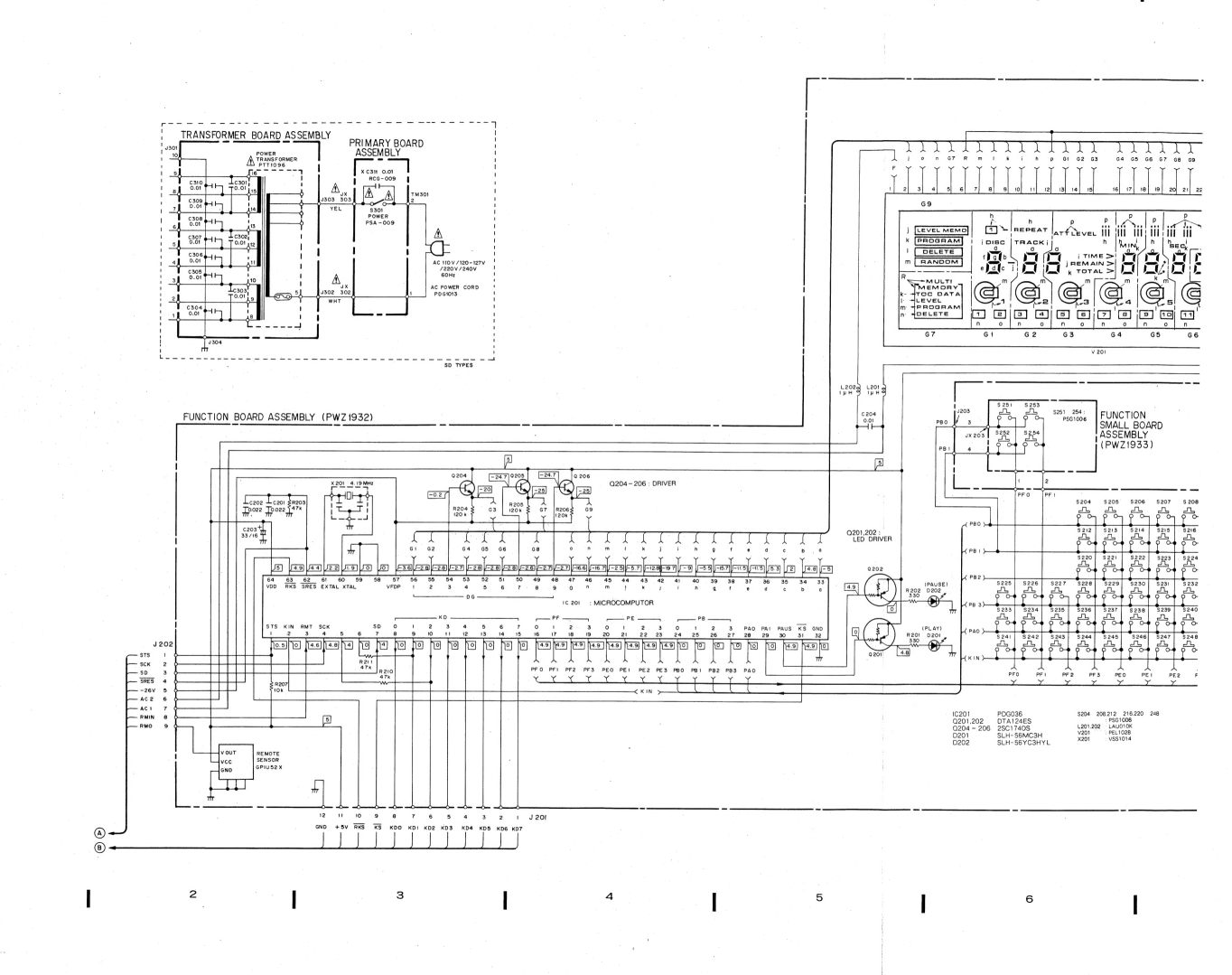
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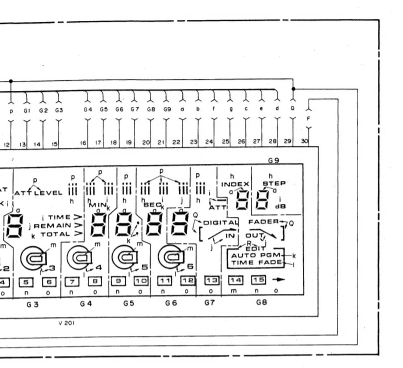
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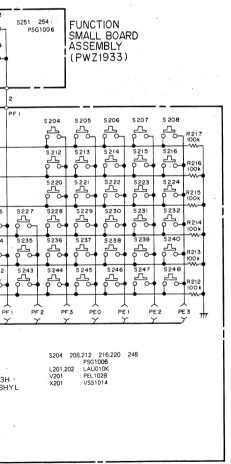




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1. RESISTORS: Indicated in  $\Omega$ , 1/4W, 1/6W and 1/8W,  $\pm$  5% tolerance unless otherwise noted k; k $\Omega$ , M; M $\Omega$ , (F);  $\pm$  1%, (G);  $\pm 2\%$ , (K);  $\pm 10\%$ , (M);  $\pm 20\%$  tolerance.

Indicated in capacity (µF)/voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE, CURRENT:

; DC voltage (V) at play state. ⇔mA; DC current at play state.

Value in ( ) is DC current at stop state.

4. OTHERS:

→; Signal route. ∅ ; Adjusting point.

The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation. \* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES: (The underlined indicates the switch position)
OUTSIDE OF P. C. BOARDS ASSEMBLY
S101: INSIDE ON — OFF
MAIN BOARD ASSEMBLY
FUNCTION SMALL ON — OFF S1 : TEST MODE FUNCTION BOARD ASSEMBLY S204 : DELETE MODE

\$205 : CLEAR \$206 : CHEK \$207 : PGM \$208 : DISC 1 PROGRAM

S212: +10 S213 : 3 S214 : 2 S215:1

S216: DISC 2 \$210 : DISC \$220 : ≥ 20 \$221 : 6 \$222 : 5 \$223 : 4

S224: DISC 3 S225: LEVEL S226 : TIME FADE EDIT

S227: DISC 4 S228 : LEVEL +

S229 : 9 S230 : 8 S231:7

S232: AUTO PROGRAM EDIT  $S233 : EJECT (\triangle)$ 

S234 : STOP (□) S235 : PAUSE ([[]) S236: 10 S237 : PLAY (▷)

S238: KK ☐ TRACK SEARCH

S240 : DISC 6 S241 : /IN

\$242 : ← ☐ INDEX \$243 : → ☐ SEARCH \$244 : OUT \ — FADER

S245 : RANDOM PLAY

S248 : DISC 5

FUNCTION SMALL BOARD ASSEMBLY S251 : TIME

S252: REPEAT

S253 : STORE | MULTI S254 : ERASE | MEMORY PRIMARY BOARD ASSEMBLY S301 : POWER ON — OFF

SWITCH BOARD ASSEMBLY

S601: LPS3 | LOADING POSITION S602 : LPS4

	STOP	DURING THE LOADING	CLAMP CONDITION PLAY	DURING THE EJECT
S601	ON	OFF	OFF	ON
	(L)	(H)	(H)	(L)
S602	ON	ON	OFF	OFF
	(L)	(L)	(H)	(H)

MAGAZINE

	NO MAGAZINE	SIX MAGAZINES	SINGLE
S603	OFF	ON	ON
	(H)	(L)	(L)
S604	OFF	ON	OFF
	(H)	(L)	(H)

SELECT BOARD ASSEMBLY S605 : DCHM DISC POSITION S606 : DCNT

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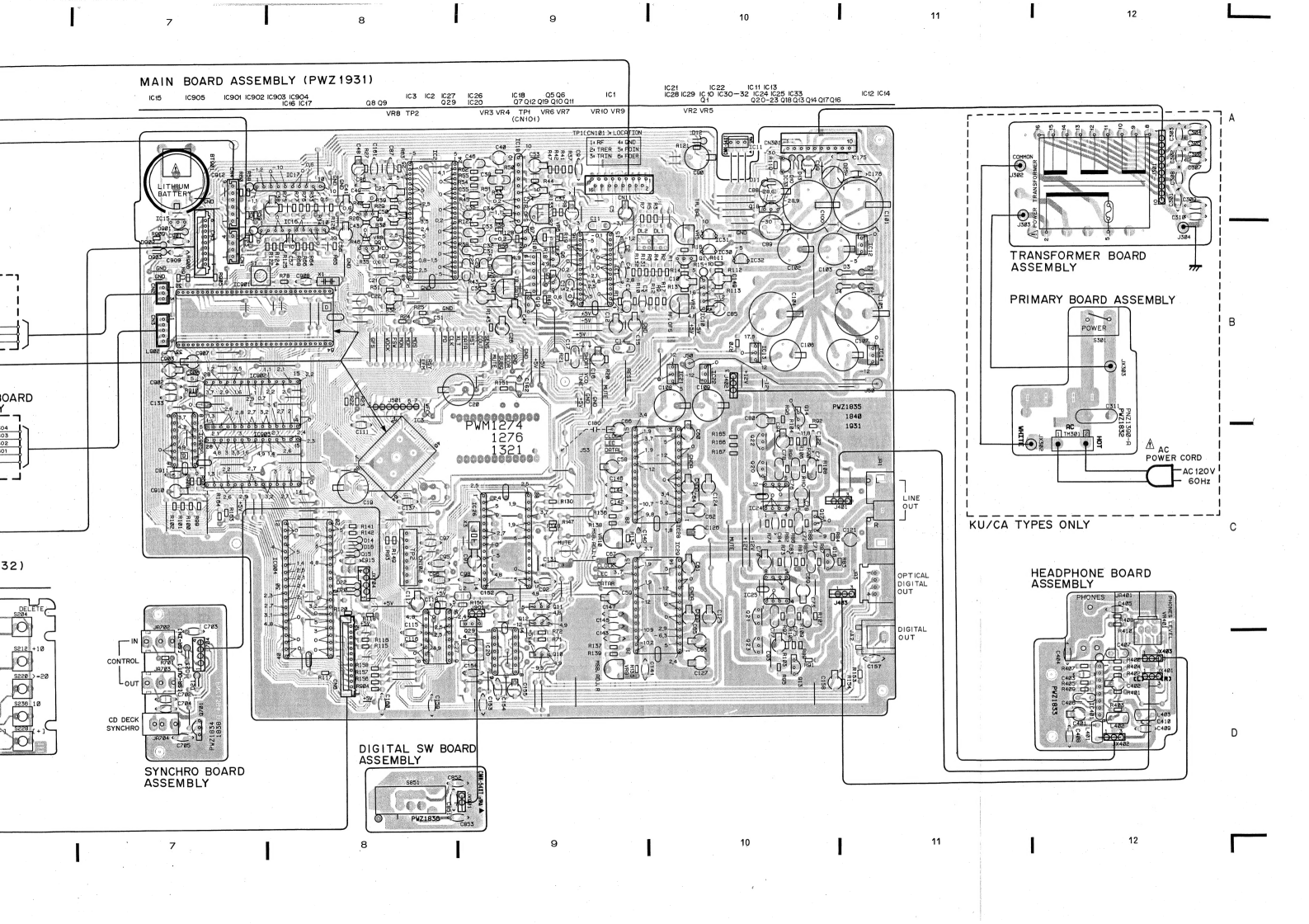
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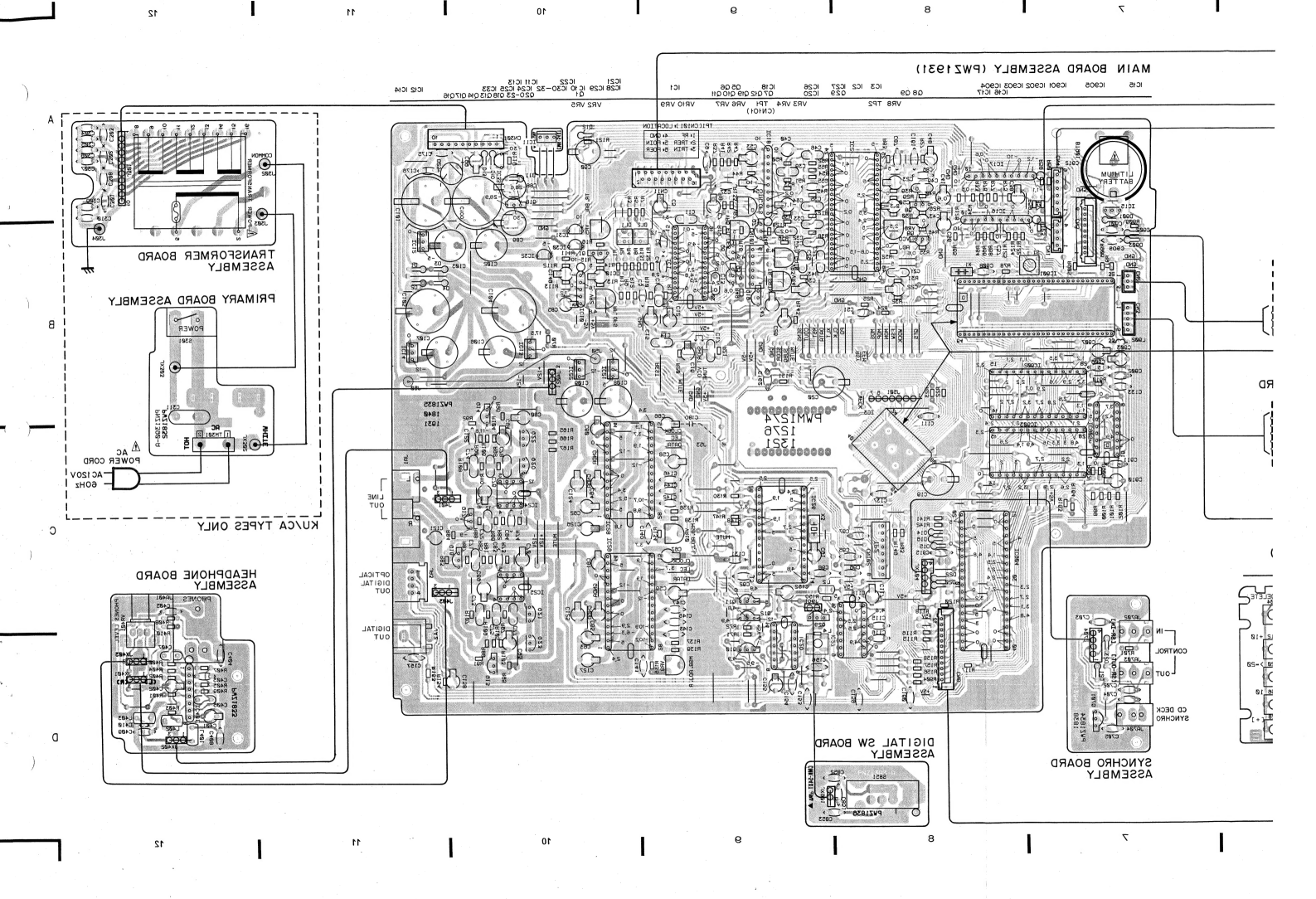
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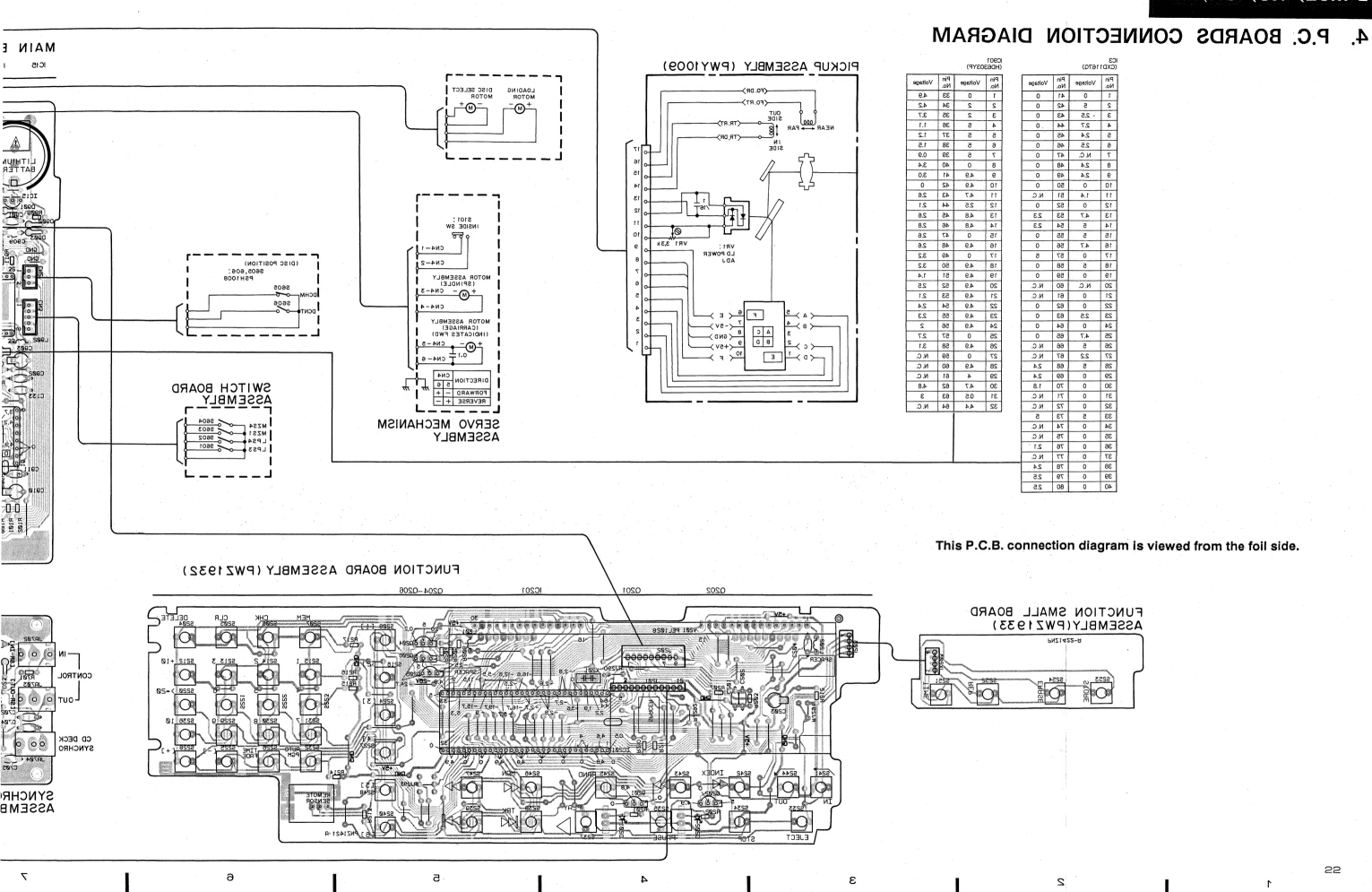
PD-M92/KU/CA, SD

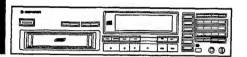
4. P.C. BOARDS CONNECTION DIAGRAM MAIN PICKUP ASSEMBLY (PWY1009) Voltage Pin No. Voltage Pin No. Part name Voltage DISC SELECT 0 41 0 0 33 4.9 2 5 42 0 <u>+</u>M-<u>-</u>@+ 3 - 2.5 43 0 4 2.7 44 .0  $\subseteq$ **○** S101 : INSIDE SW af\_ VR1 3,3 k GND GND CNE  $\Leftarrow$ LD POWER CN4-2 (DISC POSITION) ~~~ 74-MOTOR ASSEMBLY (SPINDLE) + M - CN4-3 **○** MOTOR ASSEMBLY <-5V >--A C B D (INDICATES FWD) GND > 0.1 T CN4-6 9 (+50) E ~~~~ DIRECTION 5 6 FORWARD - + REVERSE + -SWITCH BOARD 0 مكلك 31 0.5 63 3 **ASSEMBLY** SERVO MECHANISM **ASSEMBLY**  $\Box$ Ceramic capacito  $\subset \supset$ Mylar capacitor s( ) Styrol capacitor · H · Electrolytic capaci (Noiseless) ( ) \* FUNCTION BOARD ASSEMBLY (PWZ 1932) <del>(</del> o—₩<sup>+</sup> lectrolytic capacito (Polarized) FUNCTION SMALL BOARD +5V Power capacitor **→** ASSEMBLY(PWZ1933) V201 PEL1028 Semi-fixed resisto H-22+17NA Resistor array (O) 0 S253 ORE O s220 >-20 S284 31 **~**₩~~∘ 0 S236 1Ø 0 CD DECK **→**□**⊢**⊸ 00 0 -10F SYNCHRO ~<del>~</del>~ This P.C.B. connection diagram is viewed from the parts mounted side.
The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
The capacitor terminal marked with \_\_\_\_\_ shows negative terminal. **SYNCHI ASSEM** The diode marked with O shows cathode side.

The transistor terminal marked with Shows emitter









ORDER NO. ARP1957

# MULTI-PLAY COMPACT DISC PLAYER

Manual

#### PD-M730 HAS FOLLOWING VERSIONS:

Type	Power requirement	Export destination
KU	AC120V only	U.S.A
KC	AC120V only	Canada
HEM	AC 220V, 240V (switchable) *	European continent
SD	AC110V, 120V - 127V, 220V, 240V (switchable)	Kingdom of Saudi Arabia and General market

\* Change the primary wiring of the power transformer board assembly.

- This manual is applicable to the KU, KC, HEM and SD types.
- As to the KC, HEM and SD types, refer to pages 65.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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	9. ADJUSTMENTS RÉGLAGES AJUSTES 10. FOR KC, HEM AND SD TYPES 11. PANEL FACILITIES

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# PD-M730

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

#### 1. SAFETY INFORMATION

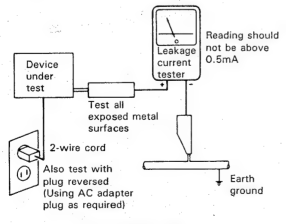
#### -(FOR USA MODEL ONLY)-

#### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

#### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\triangle$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

#### NOTES:

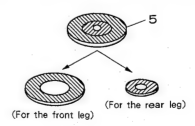
• Parts without part number cannot be supplied.

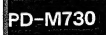
● The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

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#### Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
$\triangle$	1	CM-22C	Strain relief		3/1	PYY1058	Bonnet
$\overline{\Delta}$		DEM1002	Lithium battery (BT901, 3V)			PNW1532	Door
<u>A</u>		PDG1002	AC power cord		36	114441002	D001
<u>∧</u>		PTT1094	Power transformer			PAC1387	Mode button
717	*±	F111094					
			(AC120V)		38	PAM1295	Display screen
	5	PNM1070	Stopper *		39	PNW1531	Function panel
	6	PNM1059	Cushion		40	BBZ30P080FCC	Screw
	7	VNK1095	Insulator				
		PAC1386	Memory button		101		Headphone board assembly
		PAC1372	Power button		102		Base
			10WCI Batton		103		Rear panel
	10	PAC1370	Headphone knob		103		SW angle
		PAC1384	Disc button		104		
		PAC1385	Track button		100		Angle
	-				100		
		PAD1051	Function button unit		106		Center angle
	14	PAM1436	Display window		107		P.C.B spacer
					108		Multi machanism assembly
		PEB1050	Side rubber		109		Name plate
		PAM1370	Door name plate		110		Front panel
	17		• • • •				
		PBH1022	Door spring		111		SR angle
	19	PEA1056	Front panel assembly		112		Transformer board
							assembly
	20	BBZ30P060FCC	Screw		113		Headphone angle
	21				114	The second second	Joint (POWER)
	. 22	BBZ40P080FCC	Screw		115	**	Primary board assembly
	23	FBT40P080FZK	Screw				Timaty board dobomby
		IBZ30P060FCC	Screw		116		Synchro board assembly
· ·			33.511		117		Synchro board assembly
	25	IBZ30P120FCC	Screw		118		Trans sheet
		IBZ30P150FCC	Screw		119		
•		IPZ30P060FMC	Screw		119		Insulation cover
		PNW1075	Sensor window				
	29	PMZ30P060FMC					
	23	FINIZOUFOOUFINIC	Screw				
	30	PPZ30P120FMC	Screw				
( )		PWZ1933	Function small board				
	01	- 1.21000	assembly	* The	stoppe	er consist of the	big ring part and the small
•	32	PWZ1835	Main board assembly	ring	part.		
		PWZ1932		If y	ou sticl	the stopper to t	he leg, stick the big ring part
	JJ	1 44 7 1 2 2 7	Function board assembly				hall ring part to the rear leg.





# 3.2 MECHANISM SECTION

## Parts List of Mechanism Section

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
			Belt		54	PXM1002	Motor (CARRIAGE)
	. 1		Stair (L)		55	PBA1037	Screw $M2 \times 2.5$
		PNB1219			56	PBH1008	Drive spring
		9 PNB1220	Stair (R)			PBK1057	Plate spring
	4		Gear pulley			PEB1072	Belt
	5	5 PNW1645	Gear			12210.2	
	6	S PNW1097	Gear		59		Drive screw
		7 PNW1640	Select SW base			PLA1004	Guide bar
	,		Gear			PNW1063	Carriage plate
		9 PXM1011	Motor		62	PNW1066	Pulley
	•	9 12111111	(LOADING, DISC SELECT)		63	PNW1520	Mechanism chassis
	1/	) PBH-465	Eject spring		64	PSH1003	Slide switch (INSIDE)
-		1 PBH1014	Lock spring		65	CGDYX104M25	Semiconductive ceramic
			SM spring				capacitor
		2 PBH1091			66	PWY1009	Pickup assembly
		3 PBH1018	Stair spring			PYY1027	Disc table assembly
	14	4 PBK1009	Drive spring				
	1	5 PBP-001	Steel ball $\phi 4$			PNW1643	Motor pulley Motor assembly
		6 PNW1099	Rack		69	PEA1086	
		7 PNW1641	Operation plate				(SPINDLE) (with oil)
		8 PNW1639	Top guide				
		9 PNW1253	Drive plate		101		Disc table
	т.	9 FNW1255	Diffe plate		102		Switch board assembly
		0 DATE 1 20E	Lock lever		103		Select board assembly
		0 PNW1395	LOCK level		104		Servo mechanism assembly
	2				105		Pressure spring
		2	• :• • •		. 100		
	- 2	3 PBA-125	Screw		100		Main chassis
	2	4 PBA1002	Screw		106		Gear angle (L)
					107	· ·	
	. 2	5 PBH1016	Clamper spring (T)		108		Gear angle (R)
		6 PBH1017	Clamper spring (B)		109		Synchronized lever
	_	7 PEB1014	Float rubber		110	)	SM select
			Cushion (A)				
		28 PED1001			111		Eject lever
		29 PED1002	Cushion (B)		112		Drive lever
					113		Bottom guide
		30 PXA1299	Rotary lever unit		114		Actuater spring
	3	31 PNW1106	Clamper cam				Binder
		32 PNW1107	Clamper holder (T)	-	115	)	Billder
	3	33 PNW1108	Clamper holder (B)				Cult about
		34 PNW1110	Pressure cam		116		Sub chassis
		J			117	7	Upper chassis
		35 PNW1111	Upper tray		118	3	Upper guide
			Clamper		119	9	Actuater
			Motor assembly		120		Earth lead unit
	•	37 PYY1025	(CARRIAGE)			,	<u> </u>
	:	38	• • • •		12:		SW angle
					122		Magnet
		39 BPZ30P100FMC	Screw		123	3	Base plate
			Screw		124		Cushion
		40 IBZ30P060FMC			12		Cushion rubber 2.5
		41 BBZ30P060FMC	Screw		12		
		42 PCZ30P040FMC	Screw		12	6	Axis-sliding sheet
		43 PMZ20P030FMC	Screw				Rubber tube
					12		Carriage M board
		44 PMZ30P030FMC	Screw		12		
		45 WA30F120M100			12		Motor pulley
		46 WA32D060D050	Washer		13	0	Spindle motor
			Roller				
,			Washer		13	1	Mechanism board assembl
		48 WA31D054D050	AA GOTTET		13		Selection plate spring
		49 WT12D032D025					
		50	• • • •				
		51 WT26D047D025	washer				
		52 WT31D054D025					
		53 BPZ20P080FZK	Screw			•	

#### (FOR EUROPEAN MODEL ONLY)

- VAROL

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

ADVERSEL:

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSAETTELSE FOR STRÅLING.

- VARNINGI

OSYNLIG LASERSTRÄLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER Kuva 1 Lasersateilyn varoitusmerkki

WARNING

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER



Picture 1 Warning sign for laser radiation

THIS PIONEER APPARATUS CONTAINS LASER OF HIGHER CLASS THAN 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

- LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

#### IMPORTANT

### WARNING!

Lithium batteries. Danger of explosion. Replacement must be done by qualified personnel and only by following the instructions given in the service manual.

This warning is stated on the product or in the operating instructions. When replacing the lithium batteries, follow the note below.

Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire. The battery used in this device may present a fire or chemical hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Replace only with the same Part Number. Use of another battery may present a risk of fire or explosion.

Note: The lithium battery installation position is shown in the exploded view and the P.C. board pattern.

#### ADVARSEL!

Lithiumbatteri — Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

Denne advarsel or angivet på produktet eller i brugsveiledningen. Ved udskiftning af lithium batterierne følges nedenstående anveisning.

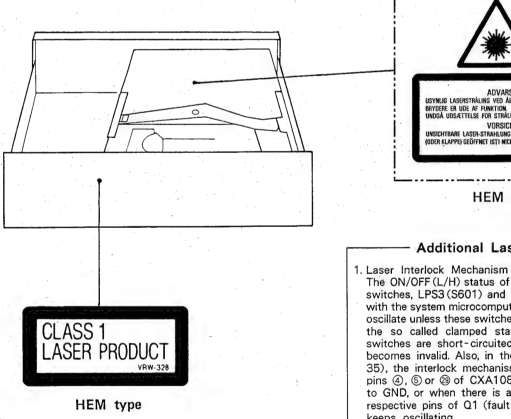
Batterierne må kun udskiftes med batterier af samme type og mærke.

#### **VARNING**

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

Denna varning finns på apparaten eller i bruksanvisningen. Följ nedanstående anvisningar vid byte av litiumbatterier. Batterierna får endast bytas ut mot litiumbatterier av samma typ och fabrikat.

#### LABEL CHECK (MULTI MAGAZINE type)





HEM type

#### Additional Laser Caution

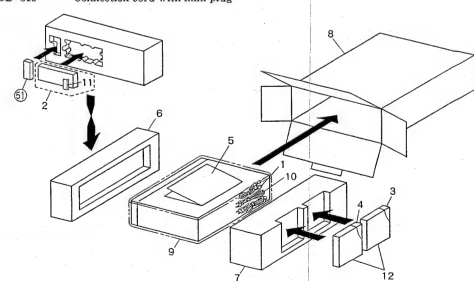
- The ON/OFF (L/H) status of the loading state detection switches, LPS3 (S601) and LPS4 (S602), are detected with the system microcomputer. The laser diode does not oscillate unless these switches are both OFF (H). This is the so called clamped state. Consequently, if these switches are short-circuited on purpose, the interlock becomes invalid. Also, in the test mode (refer to page 35), the interlock mechanism does not operate. When pins 4, 5 or 9 of CXA1081S (IC1) is short-circuited to GND, or when there is a short-circuit between the respective pins of Q1 (fault condition), the laser diode keeps oscillating.
- 2. If the fault condition described in 1 is induced with the cover open and with the servo mechanism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a class 1 or higher laser beam

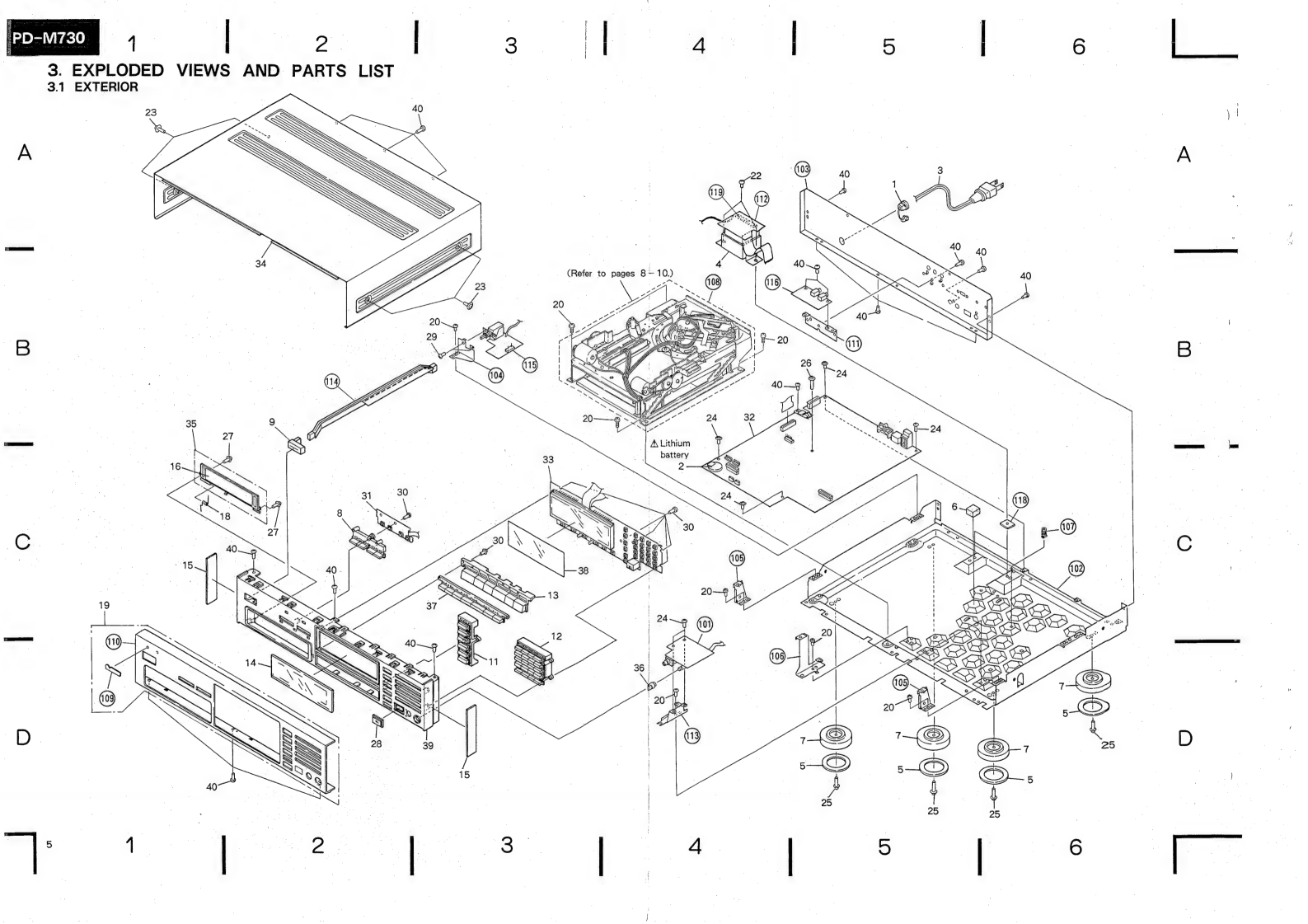
#### 2. PACKING

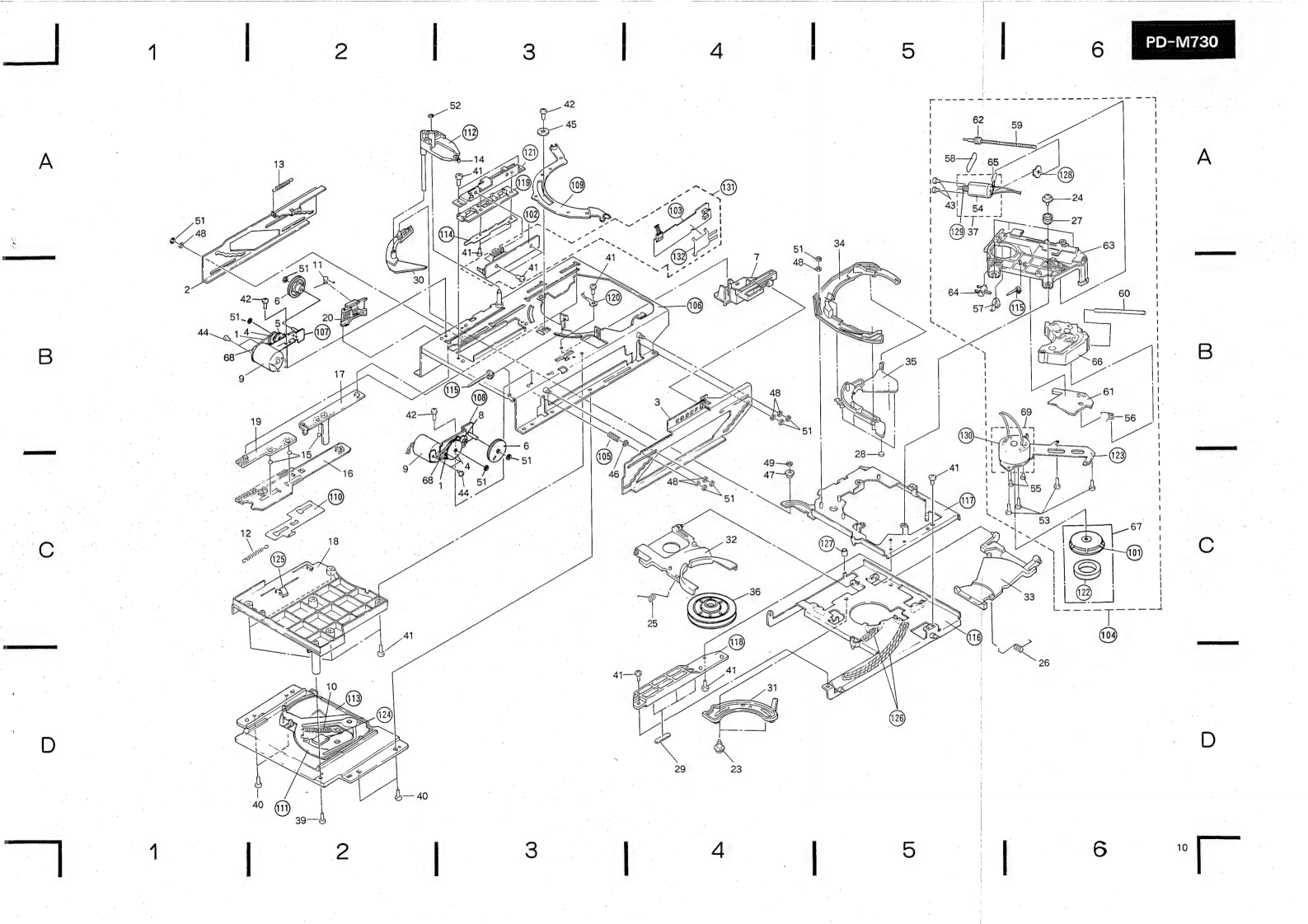
#### Parts List

Mar

rk	No.	Part No.	Description	Mark	No.	Part No.	 Description
	1	PDE1001	Connection cord with pin plug		11	PZN1001	Battery cover
		PWW1033 PXA1043	Remote control unit Single magazine assembly		12	PYY1141	PP case
	, -	PXA1308	Magazine assembly		51	•	Battery
	5	PRB1113	Operating instructions (English)				
	6	PHA1097	Protector (F)				
		PHA1091	Protector (R)				
	8	PHG1455	CD packing case				
	9	Z23-007	Mirror mat sheet		-		
	10	PDE-319	Connection cord with mini plug				
			~		i		





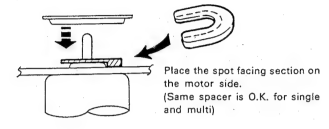




# 4. REASSEMBLY FOR DISC TABLE AND DRIVE SPRING

#### • DISC TABLE PRESSURE-IN SPACER

On the plastic section of the servo mechanism, a disc table pressure-in spacer is formed. When replacing disc table and motor, cut off and use as a spacer.



# HOW TO HOOK THE SERVO MECHANISM ASSEMBLY DRIVE SPRING

- Place the carriage plate in the outermost position.
- Hook the drive spring to the carriage plate spring hooking pin (A) with the shorter arm up, in such a position that the shorter arm forms a right angle with the pickup guide bar (see Fig-1).
- Pass the guide bar through the pickup, insert the guide bar right side into the corresponding spot on the mechanism chassis, then insert its left side into the corresponding spot on the mechanism chassis so that the carriage plate spring hooking pin (A) gets into the pickup long slot (B).
- After moving the drive spring longer arm to the left (1) direction), hook it to the carriage plate hook (C).

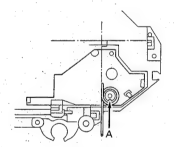


Fig.—1

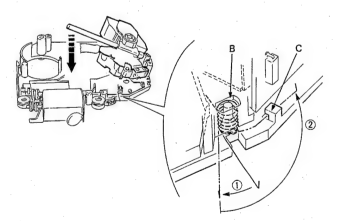


Fig.-2

### 5. IC INFORMATION

#### **EXD1167Q** (IC3)

DECODER

#### • Pin function

Pin No.		1/0	Function								
1	FSW	0	Pin 1 output is switched constant when the output filter of the spindle motor is energized.								
2	MON	0	ON/OFF control for spindle motor.								
3	MDP	0	Spindle motor drive.								
4	MDS	0	Spindle motor dirve.								
5	EFM	I	EFM signal from RF amplifier.								
6	ASY	0	Controls slice level of the EFM signal.								
7	LOCK	0	The output of pin 7 reflects the status of the GFS signal which is sampled at WFCK/16. When GFS signal is at "H", the output of pin 7 is also at "H", but when the signal has remained at "L" for at least 8 samples, the output of pin 7 is at "L".								
8	VCOO	0	When VCO locks to EFM signal, the frequency becomes 8.6436 MHz. (17.2872 MHz during double speed playback)								
9	VCOI	I	VCO input.								
10	TEST	I	(0V)								
11	PDO	0	The output of pin 11 provides the phase comparison of EFM signal and VCO/2.								
12	Vss	_	GND (OV)								
13	CLK	I.	Pin 13 provides the serial transmission clock from the CPU. Data is latched on the rising edge of the clock								
14	XLT	I	Pin 14 provides latch input from the CPU. 8-bit shift register data (serial data received from the CPU) is latched in each of the registers.								
15	DATA	I	Serial data from the CPU.								
16	XRST	I	System reset input. Reset at "L".								
17	CNIN	I	Tracking pulse input.								
18	SENS	0	Output reflecting internal condition as designated by address.								
19	MUTG	I	Muting input. MUTG is at "L" when ATTM of internal register A is at "L" (normal condition). MUTG is at "H" when muting condition is set.,								
20	CRCF	0	Outputs the results of subcode Q CRC check.								
21	EXCK	I	Clock input for subcode serial output.								
22	SBSO	0	Serial output of subcode.								
23	SUBQ	0	Output of subcode Q.								
24	SCOR	0	Output of subcode sync S0 + S1.								
25	SQCK	I/O	Clock for reading subcode Q.								
26	SQEX	I	Input for selecting SQCK. (See CPU interface paragraph)								
27	DOTX	0	Digital output (WFCK is output when DO is off.)								
28	GFS	0	Indicates the frame sync lock status.								
29	TEST										
	TEST	$ $	H or L is fixed. (Do not open.)								
	TEST	] 1	n of L is fixed. (Do not open.)								
32	TEST										
33	V <sub>DD</sub>	_	Power supply (+5V)								
34	TEST										
35	TEST	]									
36	TEST										
37	TEST	I	H or L is fixed. (Do not open.)								
01		1									
38	TEST										
	TEST										

11

59 PSSL I Mode switch input for audio data output. Serial output when at "L", parallel output when 60 APTR 61 APTL 62 DA01 63 DA02 64 DA03 65 DA04 66 DA05 O DA05 is output when PSSL = at "H".  Mode switch input for audio data output. Serial output when at "L", parallel output when end when at "L", parallel output when at "L", parallel output when at "L", parallel output when when at "L", parallel output when at "L", parallel output when at "L", control output for aperture compensation at "H" during L-ch.  DA01 (LSB of parallel audio data) is output when PSSL = at "H".  C1F2 is output when PSSL = at "L".  DA03 is output when PSSL = at "H".  C2F1 is output when PSSL = at "L".  C2F2 is output when PSSL = at "L".										
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66 DA05 O DA05 is output when PSSL = at "H". C2FL is output when PSSL = at "L".										
67 DA06 is output when PSSL = at "H". C2PO is output when PSSL = at "L".										
DA07 is output when PSSL = at "H". RFCK is output when PSSL = at "L".										
69 DA08 is output when PSSL = at "H". WFCK is output when PSSL = at "L".										
70 DA09 DA09 is output when PSSL = at "H". PLCK is output when PSSL = at "L".										
71 DA10 DA10 is output when PSSL = at "H". UGFS is output when PSSL = at "L".										
72 DA11 DA11 is output when PSSL = at "H". GTOP is output when PSSL = at "L".										
73 V <sub>DD</sub> — Power supply (+5V)										
74 DA12 DA12 is output when PSSL = at "H". RAOV is output when PSSL = at "L".										
75 DA13 DA13 is output when PSSL = at "H". C4LR is output when PSSL = at "L".										
76 DA14 O DA14 is output when PSSL = at "H". C210 is output when PSSL = at "L".										
77 DA15 DA15 is output when PSSL = at "H". C210 is output when PSSL = at "L".										
78 DA16 DA16 (MSB of parallel audio data) is output when PSSL = at "H". DATA is output wh	en PSSL = at "L".									
TO WDCK O Strobe signal output. Output is 176.4kHz when DF is on. (352.8kHz at double speed pl										
Output is 88.2kHz when Dr is on. (176.4kHz at double speed playback)										
80 LRCK O Strobe signal output. Oupput is 88.2kHz when DF is on. (176.4kHz at double speed plated output is 44.1kHz when DF is off. (88.2kHz at double speed playback)										

# 6. P. C. B's PARTS LIST

0. P. C. DS PANIS	LIST				Moul
NOTES:  ● Parts without part number cannot be ● Parts marked by "●" are not always ■ The ⚠ mark found on some compon- replacing, be sure to use parts of id ■ When ordering resistors, first convert Ex.1 When there are 2 effective digit J = 5 %, and K = 10 %). 560 Ω→56×10¹→561	kept in stock. Their deliverent parts indicates the interest of the interest o	nportance ode form 0), such	e of the safety factor of the part as shown in the following examples 560 ohm and 47k ohm (tole PS 5 6 1 J	art. Therefore, when nples.	Mark  A A
0.5 Ω → 0R5 ···································		RN2H C	DRISIK		$\triangle$
1 Ω→010 ···································					
Ex.2 When there are 3 effective digit $5.62k \Omega \rightarrow 562 \times 10^1 \rightarrow 5621 \cdots$					$\Delta$
Maula NO Description	Dove NO	Maule	NO Description	Port NO	SWI
Mark NO Description	Part NO.		NO Description	Part NO.	COII
Primary Board Assembly		RESIS	STOR CARRONELLA RECICTOR	DD1 /CDM101 I	COIL
SWITCH		OTU	R701 CARBONFILM RESISTOR	RD1/6PM121J	
△ S301 SWITCH(POWER)	PSA-009	OTHE	JA702, 703 JACK (CONTROL IN/OUT)	RKN1004	CAP
CAPACITOR			JA704 JACK (CD • DECK SYNCHRO)	RKN1014	
△ C311 CAPACITOR (CERAMIC)	RCG-009				
			ain Board Assembly (PV	WZ 1835)	
Headphone Board Assembly				,	
SEMICONDUCTOR		SEIVII	ICONDUCTORS  IC1 PRE AMP IC	CXA1081S	
IC401	M5218L	$\Delta$	IC10 SYSTEM RESET IC	M51957AL	
COILS		$\triangle$	IC11 IC12	NJM7805FA NJM7905FA	
L401-403 RADIAL INDUCTOR	LFA010K	2.13	IC13	NJM7812FA	
CAPACITORS	1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		IC14	NJM7912FA	
C401, 402 ELECTR. CAPACITOR C403-405 CERAMIC CAPACITOR C406, 407 MYLOR FILM CAPACITOR C408, 409 CERAMIC CAPACITOR C410	CEAS330M16 CKCYF473Z50 CQMA104J50 CKCYF103Z50 CKPUYF103Z25	<u>^</u>	IC15 IC16-18 POWER OP-AMP IC2 SERVO CONTROLL IC IC21	NJM78L05A TA8410K CXA1082BS NJM7805FA	
RESISTORS			IC22 IC24, 25	NJM7912FA NJM5532DD	
VR401 VARIABLE(PHONES LEVEL) Other resistors	PCS1002 RD1/6PM□□□ J		IC26 IC IC27	SM5813AP PD0026A	
OTHERS			IC28, 29 IC	PCM58P	
JA401 JACK (PHONES)	RKN1001	⚠	IC3 EFM DEMODULATION IC IC30-33 IC PROTECTOR IC901	CXD1167Q ICP-N10 HD6303YP	
Synchro Board Assembly			IC902 MEMORY-IC IC903	PDK006 LH5164D-10L	100
SEMICONDUCTORS			IC904	M5L8255AP-5	
Q701 TRANSISTOR D21, 23 DIODE	DTC124ES 1SS254		IC905 LOGIC IC Q1 TRANSISTOR	BU74HC139 2SA1399	
CAPACITORS			Q10, 11 TRANSISTOR Q12 TRANSISTOR	DTA124ES DTC124ES	
C702 CERAMIC CAPACITOR C703 CERAMIC CAPACITOR	CKCYF103Z50 CCCSL101J50		Q13, 14 TRANSISTOR	2SC3068	
C704 CERAMIC CAPACITOR C705 CERAMIC CAPACITOR	CKCYF103Z50 CCCS101J50		Q16, 17 TRANSISTOR Q18 TRANSISTOR Q19 TRANSISTOR Q5 TRANSISTOR	2SC3068 2SA933S DTC124ES 2SC1740S	
			Q6 TRANSISTOR	DTA124ES	

Ma	rk NO	Description	Part NO.	Mark	NO	Description	Part_NO.	Mark NO Description	Part NO.
	Q7	TRANSISTOR	2SA933S		C27	MYLOR FILM CAPACITOR	CQMA472J50	DECISTODS	
	Q8	TRANSISTOR	2SC1740S		C29	MYLOR FILM CAPACITOR	CQMA272J50	RESISTORS	
	Q9	TRANSISTOR	2SD2144S		C3	CERAMIC CAPACITOR	CCCCH390J50	VR10 VR(100kΩ)	VRTB6VS104
$\triangle$		) DIODE	1SR139-100		C31,	32 MYLOR FILM CAPACITOR	CQMA104K50		VRTB6VS103
<u> </u>			MTZ30B		C33	MYLOR FILM CAPACITOR	CQMA102J50	$VR3-7  VR(22k\Omega)$	VRTB6VS223
لبية								VR8 $VR(1k\Omega)$	VRTS6VS102
$\triangle$	D12		MTZ5. 1B		C34	ELECTR. CAPACITOR	CEAS4R7M50	VR9 VR(100kΩ)	VRTB6VS104
$\overline{\Lambda}$		DIODE	1SR139-100		C35	MYLOR FILM CAPACITOR	CQMA104K50		
		16 DIODE	1SS254		C36	ELECTR. CAPACITOR	CEAS330M16	R30 METAL FILM RESISTOR	RN1/6PQ3601F
$\triangle$	D2	DIODE	1SR139-100		C37	MYLOR FILM CAPACITOR	CQMA333K50	Other resistors	RD1/6PM□□□J
	D20, 2	22 DIODE	1SS254		C38	ELECTR. CAPACITOR	CEAS101M50	OTHERS	
							2011110/1170		DDW1000
$\triangle$	D25	BRIDGE RECTIFIER	2W02-5008-L		C39	MYLOR FILM CAPACITOR	CQMA104K50	⚠ BT901 LITHIUM BATTERY	DEM1002
<u> </u>		DIODE	1SR139-100		C4	CERAMIC CAPACITOR	CCCCH300J50	DL1, 2	PTF1012
	D901-	-903 DIODE	1SS254		C40	ELECTROLYTIC CAPACIT	CEANP4R7M25	JA1 JACK (LINE OUT L/R)	PKB1011
SW	/ITCH				C41	ELECTR. CAPACITOR	CEASIOIM50	JA3(OPTICAL DIGITAL OUT) CN11	TOTX173 SD-52045-1710
311		CWITCH(TEST MODE)	PSG-065		C43	ELECTR. CAPACITOR	CEAS101M10	CNII	30-32043-1110
	S1	SWITCH(TEST MODE)	1.20_009		C46	MYLOR FILM CAPACITOR	CQMA103K50	CN301	KPC10
CO	ILS				C47	ELECTR. CAPACITOR	CEAS330M16	X1 (4MHz)	FCR4. OMC
	L5		LAU010K		C48	ELECTR. CAPACITOR	CEAS3R3M50	X3 XTAL RES (OSC) (16.9344MHz)	PSS1001
		RADIAL INDUCTOR	LFA010K		C49	MYLOR FILM CAPACITOR	CQMA472J50		
					C5	ELECTROLYTIC CAPACIT	CEAS471M16		
CA	PACITO						0710000000	Transformer Board Assembly	7
	C1	MYLOR FILM CAPACITOR	CQMA472J50		C50	ELECTR. CAPACITOR	CEAS330M16		
		ELECTR. CAPACITOR	CEAS101M10		C51	MYLOR FILM CAPACITOR	CQMA102J50	CAPACITORS	
		101 ELECTR. CAPACITOR	CEAS332M25			4 ELECTR. CAPACITOR	CEAS101M50		CVCVD1027F0
		103 ELECTR. CAPACITOR	CEAS222M16		C55	CERAMIC CAPACITOR	CCCCH300J50	C301-310 CERAMIC CAPACITOR	CKCYF103Z50
	C104,	105 ELECTR. CAPACITOR	CENA222M25		C56,	7 ELECTR. CAPACITOR	CEAS330M16		
	C100	107 ELECTR. CAPACITOR	CEAS102M25		C58-	3 ELECTR. CAPACITOR	CEAS101M25	@F	(D)4/7 4 000\
			CEASIO2M25 CEASIO2M16		C64-		CEAS3R3M50	Function Board Assembly	(PWZ 1932)
		109 ELECTR. CAPACITOR MYLOR FILM CAPACITOR	CQMA333K50		C69	ELECTROLYTIC (47 $\mu$ /50)	PCH1082		
		CERAMIC CAPACITOR	CCCSL101J50		C7	ELECTR. CAPACITOR	CEAS101M50	SEMICONDUCTORS	
		CERAMIC CAPACITOR	CKCYF103Z50		C70	ELECTROLYTIC (47 $\mu$ /50)	PCH1082	IC201 MICROCOMPUTER	PDG036
	C115	CENTIFIC CAPACITOR	CHCII IUULUU		010	DDDCINODITIO(11 μ / 00)	- 5114000		DTA124ES
	C116	CERAMIC CAPACITOR	CCCSL221J50		C71,	2 MYLOR FILM CAPACITOR	CQMA683J50	Q204-206 TRANSISTOR	2SC1740S
		ELECTR. CAPACITOR	CEAS330M16		C73,		CQMA562J50	D201	SLH-56MC3H
		CERAMIC CAPACITOR	CKCYF473Z50		C75,		CQMA821J50	D202	SLH-56YC3HYL
	C118	ELECTR. CAPACITOR	CEAS330M16		C77,		CQMA153J50		
		, 122 PL. STYRENE CAPACITOR	CQSF102J50		C79,		PCH1082	SWITCHES	
	0141,	THE TE STIMENE CALACITOR	ONOT TORNOO		Ų 10, t	ΣΕΕΕΙΙΟΕΙΙΙΟ (1) μ/ 00)		S204-208 SWITCH	PSG1006
	C124-	-127 ELECTR. CAPACITOR	CEAS3R3M50		C83,	4 PL. STYRENE CAPACITOR	CQSF101J50	S212-216	
		MYLOR FILM CAPACITOR	CQMA332J50		C85	ELECTR. CAPACITOR	CEASR33M50	S220-248	
		, 133 CERAMIC CAPACITOR	CKCYF473Z50		C86	CERAMIC CAPACITOR	CKCYF103Z50	(MODE(DELETE/CLEAR), PROGRAM	)
		CERAMIC CAPACITOR	CKCYF473Z50		C87	CERAMIC CAPACITOR	CCCSL101J50	(CHECK/PGM), DISC NUMBER(1-6),	* .
		MYLOR FILM CAPACITOR	CQMA103K50		C88	ELECTR. CAPACITOR	CEAS101M50	TRACK NUMBER $(1-10, +10, \ge 20)$ ,	
	017		,- q		550			LEVEL(-,+), TIME FADE EDIT, AUTO	
	. C140	ELECTR. CAPACITOR	CEAS010M50		C89	ELECTR. CAPACITOR	CEAS470M50	PROGRAM EDIT, EJECT ( $\triangle$ ), STOP ( $\square$ ),	-
		158 ELECTR. CAPACITOR	CEAS330M16		C9	MYLOR FILM CAPACITOR	CQMA333K50	PAUSE([][]), PLAY(▷), TRACK SEARCH	
		CERAMIC CAPACITOR	CKCYF473Z50		C90	ELECTR. CAPACITOR	CEAS470M50	(K⋈/D⋈), AUTO FADER(/→/¬),	
	C153	ELECTR. CAPACITOR	CEASR47M50			902 CERAMIC CAPACITOR	CKCYF103Z50	INDEX SEARCH(←/→), RANDOM PLAY,	
		CERAMIC CAPACITOR	CKCYF473Z50			ELECTR. CAPACITOR	CEAS101M10	(MANUAL SEARCH(⟨⟨□⟨, □⟨□⟩)	) .
	2100							COILS	
	C161	CERAMIC CAPACITOR	CCCSL221J50			CERAMIC CAPACITOR	CKCYF103Z50		1 41101017
	C17	MYLOR FILM CAPACITOR	CQMA103K50			ELECTR. CAPACITOR	CEAS330M16	L201, 202	LAU010K
		,176 CERAMIC CAPACITOR	CKCYF103Z50			CERAMIC CAPACITOR	CKCYF103Z50	CAPACITORS	
	C180	CERAMIC CAPACITOR	CKDYF103Z50		C91	ELECTR. CAPACITOR	CEAS101M25		CUDIUDOOGGG
	C19	ELECTROLYTIC CAPACIT	CEAS471M16		C910	ELECTR. CAPACITOR	CEAS330M16	C201, 202	CKPUYF223Z25
		ann	000011000150		0011	OPPLIES CIPICITOR	CVCVP1007F0	C203 ELECTROLYTIC CAPACIT C204	CEAS330M16 CKPUYF103Z25
	C2	CERAMIC CAPACITOR	CCCCH300J50			CERAMIC CAPACITOR	CKCYF103Z50	/	CVL01L109779
	C20	ELECTROLYTIC CAPACIT	CEAS471M16			C92 CERAMIC CAPACITOR	CKCYF473Z50	RESISTORS	
	C21	MYLOR FILM CAPACITOR	CQMA333K50			94 ELECTROLYTIC CAPACIT	CEANP470M50	All resistors	RD1/6PM□□□J
	C22	ELECTR. CAPACITOR	CEASR47M50		C95	CERAMIC CAPACITOR	CCCCH100D50		ל בונבונים או זט /געונ
	C23,	26 ELECTR. CAPACITOR	CEAS330M16		C96	CERAMIC CAPACITOR	CCCCH100D50	OTHERS	
					C97	CERAMIC CAPACITOR	CCCCH330J50	Remote sensor	GP1U52X
				•	C98		CCCSL101J50	V201 FLUORESCENT INDICATO	PEL1028
					( ux	CERAMIC CAPACITOR		YZUI TEUUNESCENI INDICATU	

nay be unavailable.

. Therefore, when

nce is shown by

art NO.

)1/6PM121J

(N1004 (N1014

(1835)

A1081S 1957AL M7805FA M7905FA

M7812FA

M7912FA M78L05A 8410K A1082BS M7805FA

M7912FA M5532DD 5813AP 0026A

L8255AP-5 74HC139 A1399 A124ES C124ES C3068

C3068 A933S C124ES

C1740S 1124ES

M58P
D1167Q
P-N10
6303YP
K006
5164D-10L

Mark NO Description Part NO.

Function Small Board Assembly (PWZ 1933)

SWITCHES

S251-254 SWITCH PSG1006

TIME, REPEAT, MULTI MEMORY (STORE/ERASE)

Switch Board Assembly

SWITCHES

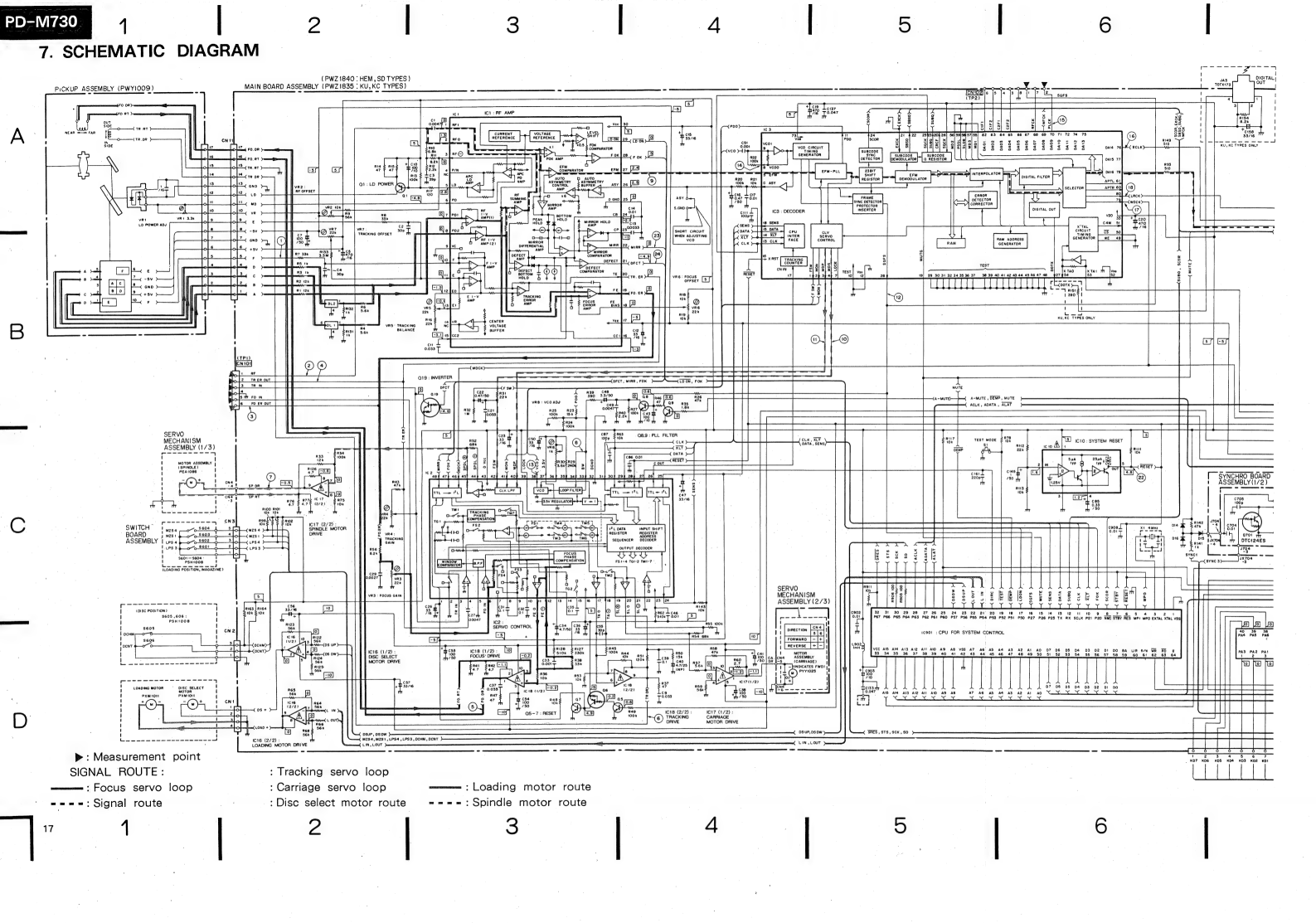
S601-604 PUSH SWITCH PSH1008

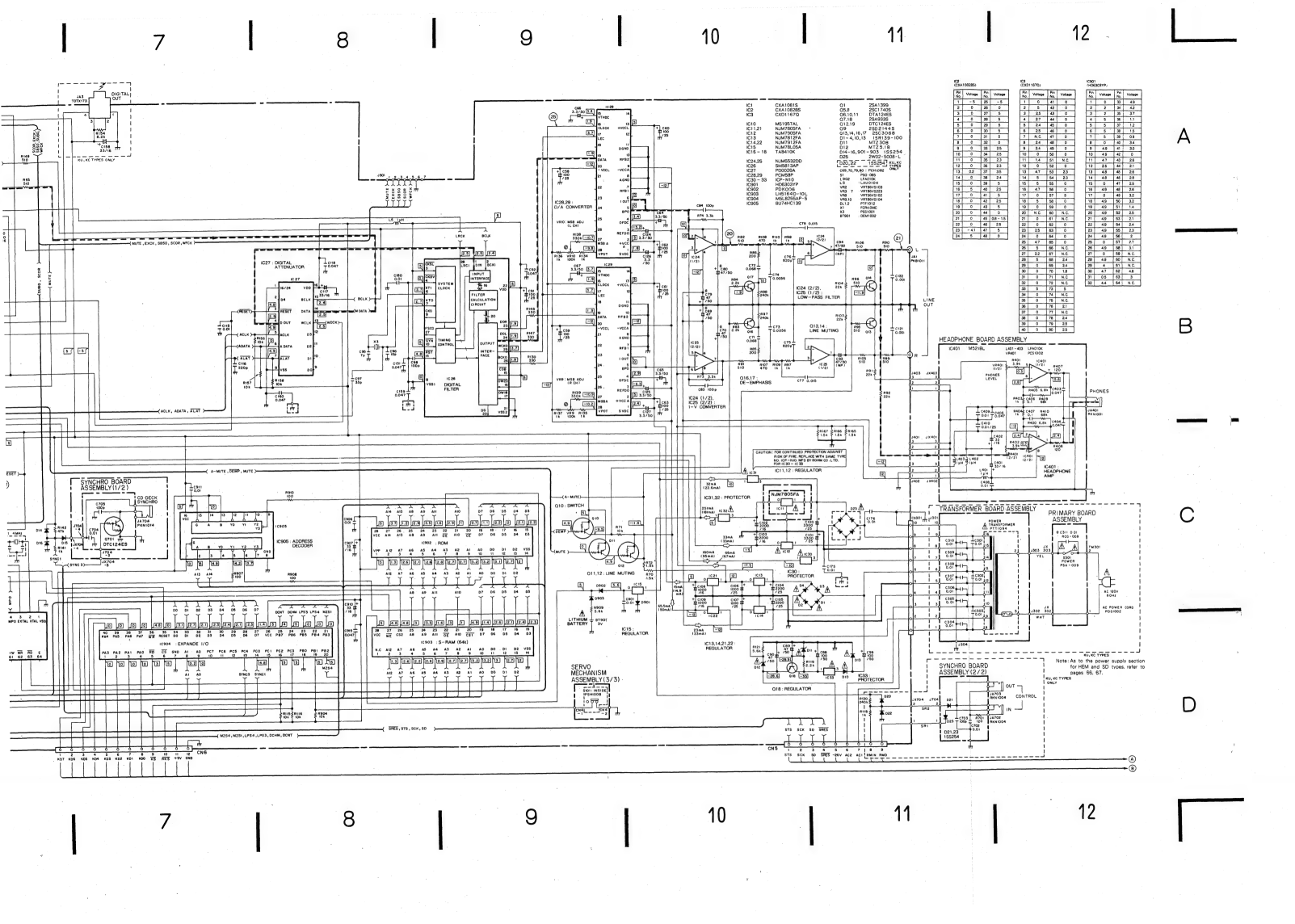
(LOADING POSITION, MAGAZINE)

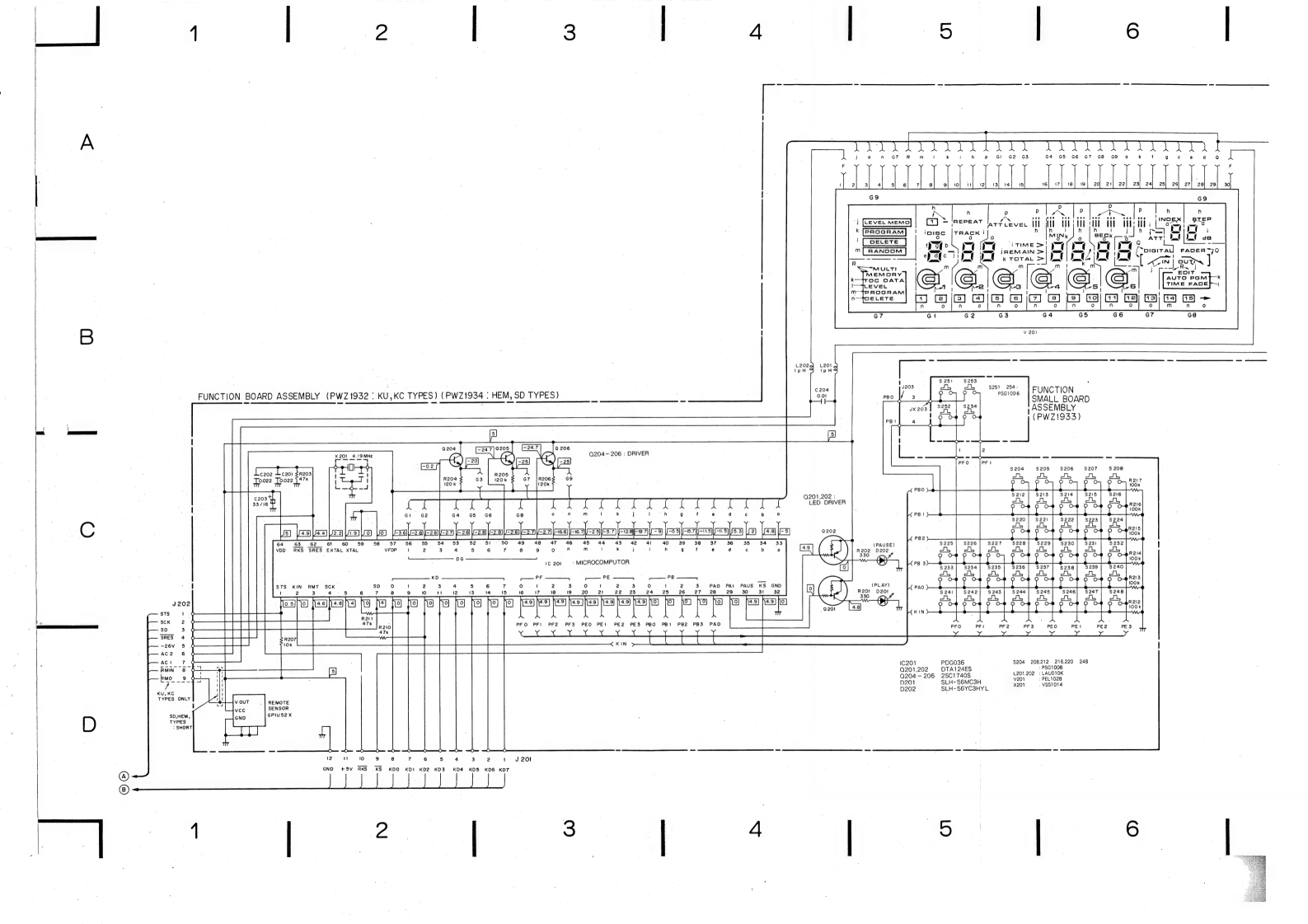
Select Board Assembly

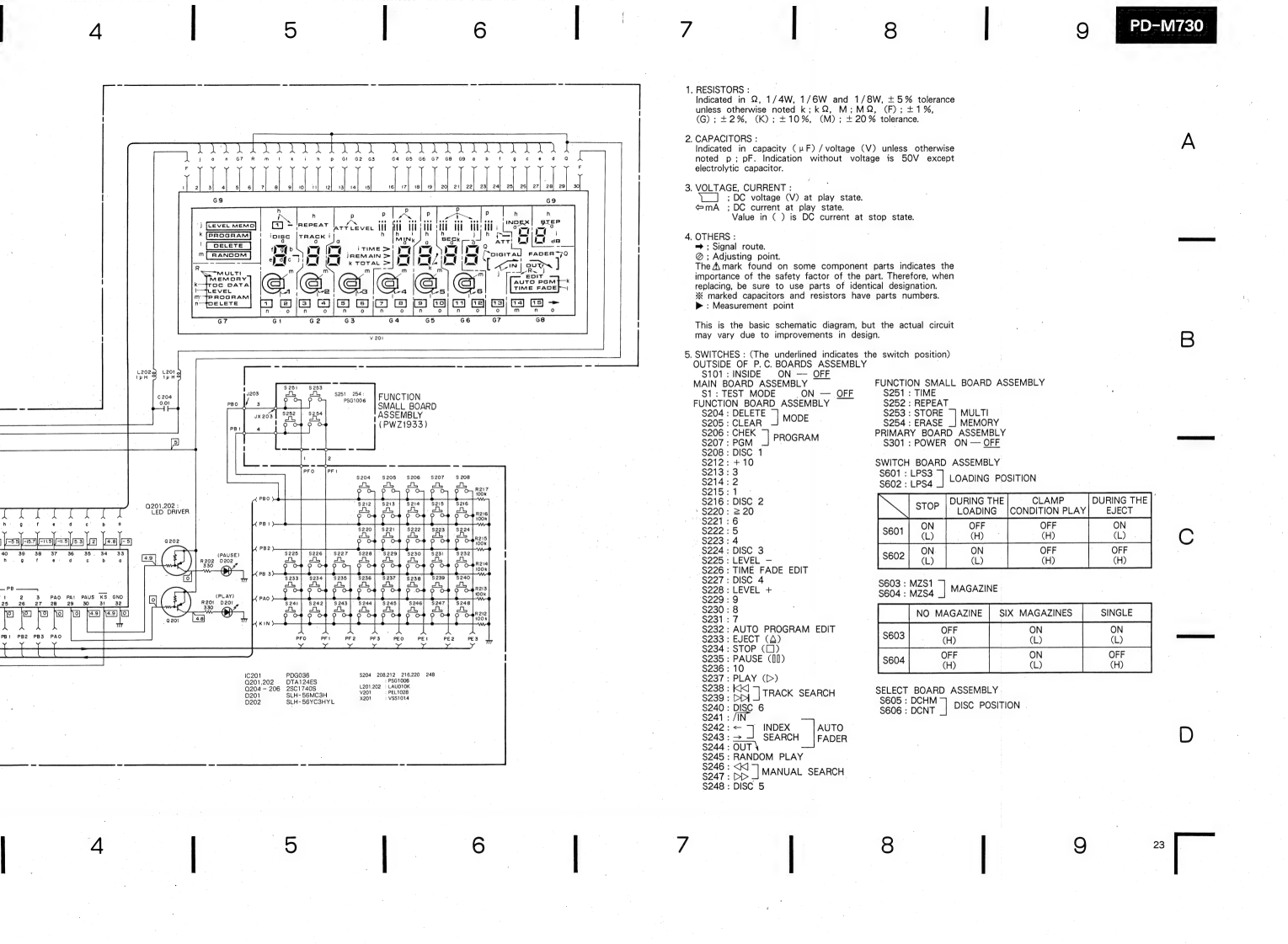
SWITCHES

S605, 606 PUSH SWITCH PSH1008



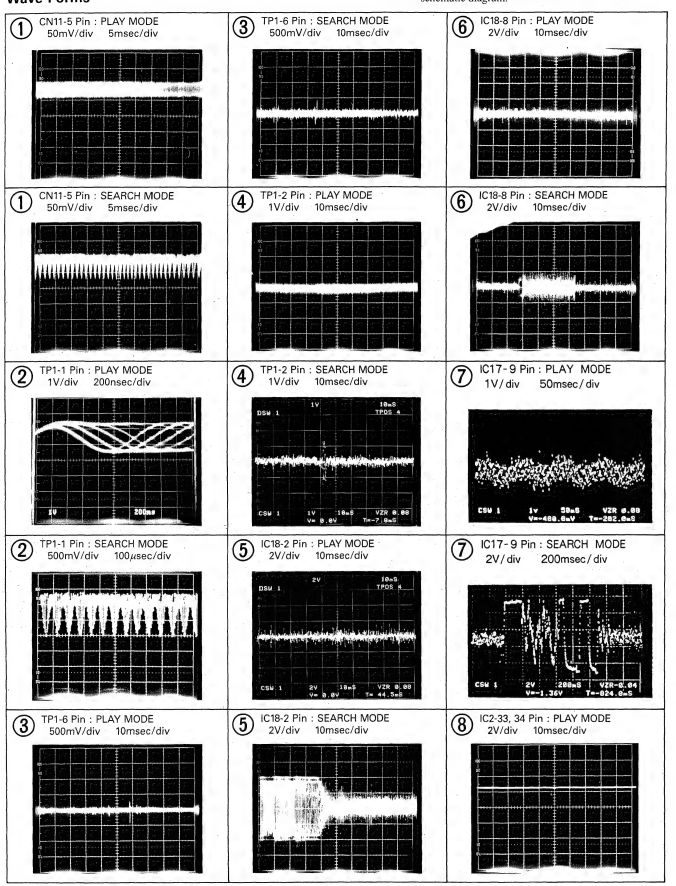


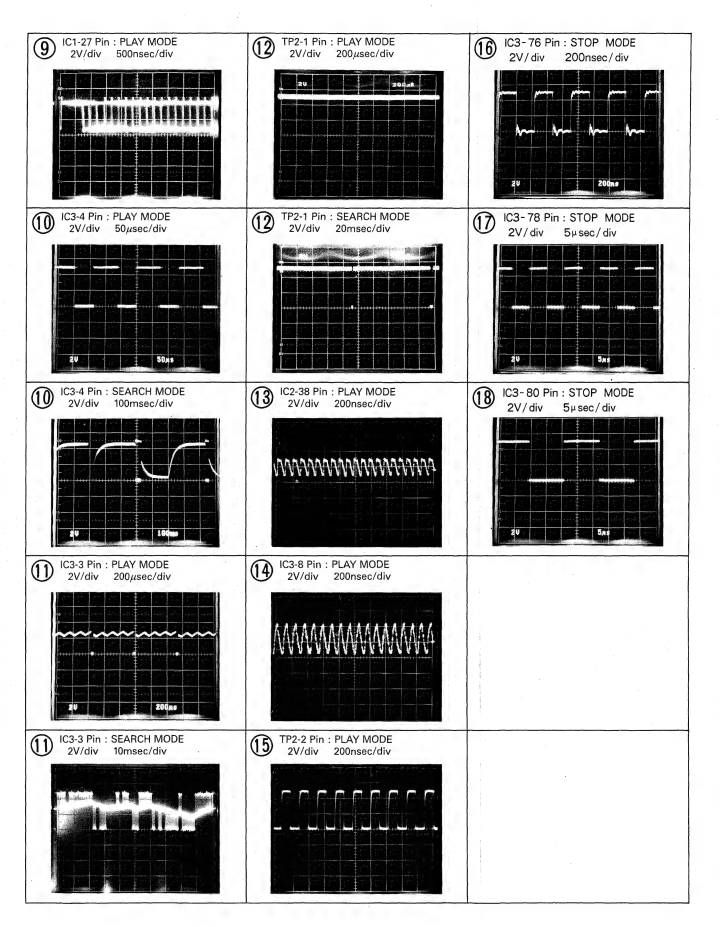


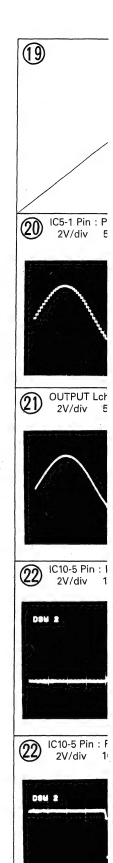


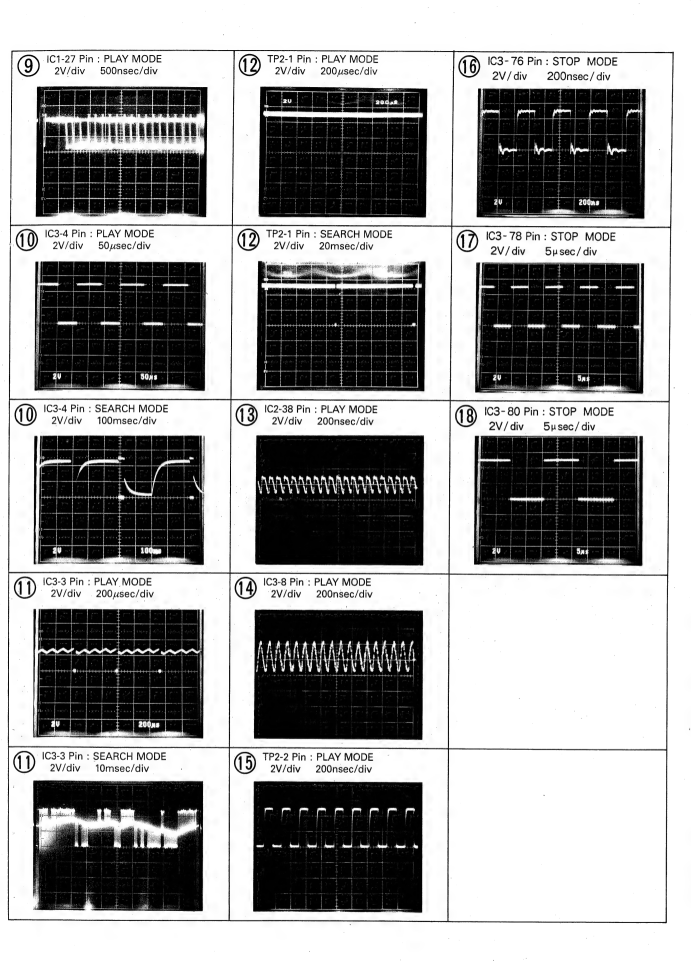
#### **Wave Forms**

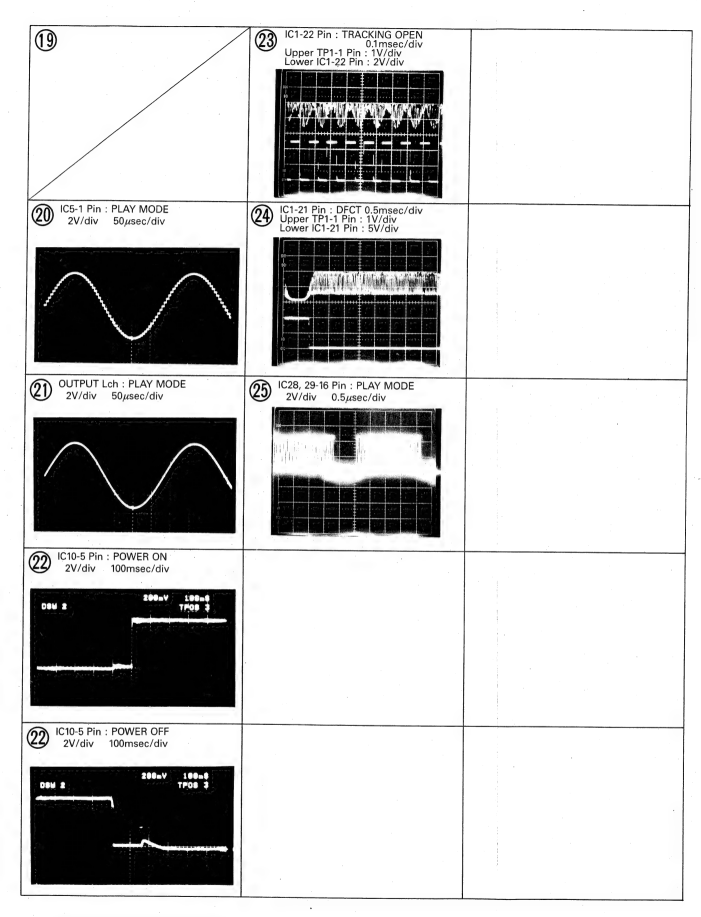
NOTE: The encircled numbers denote measuring points in the schematic diagram.

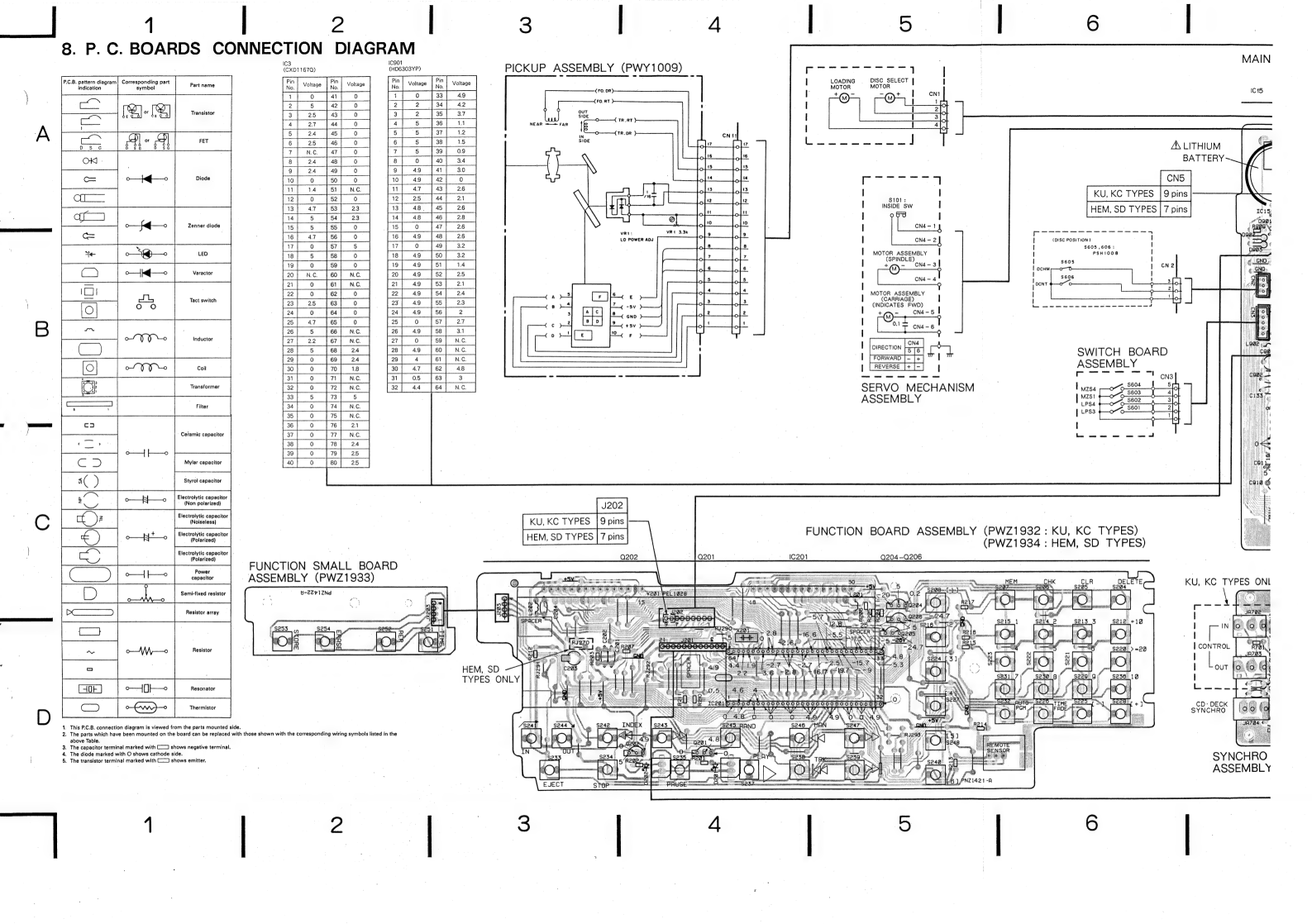


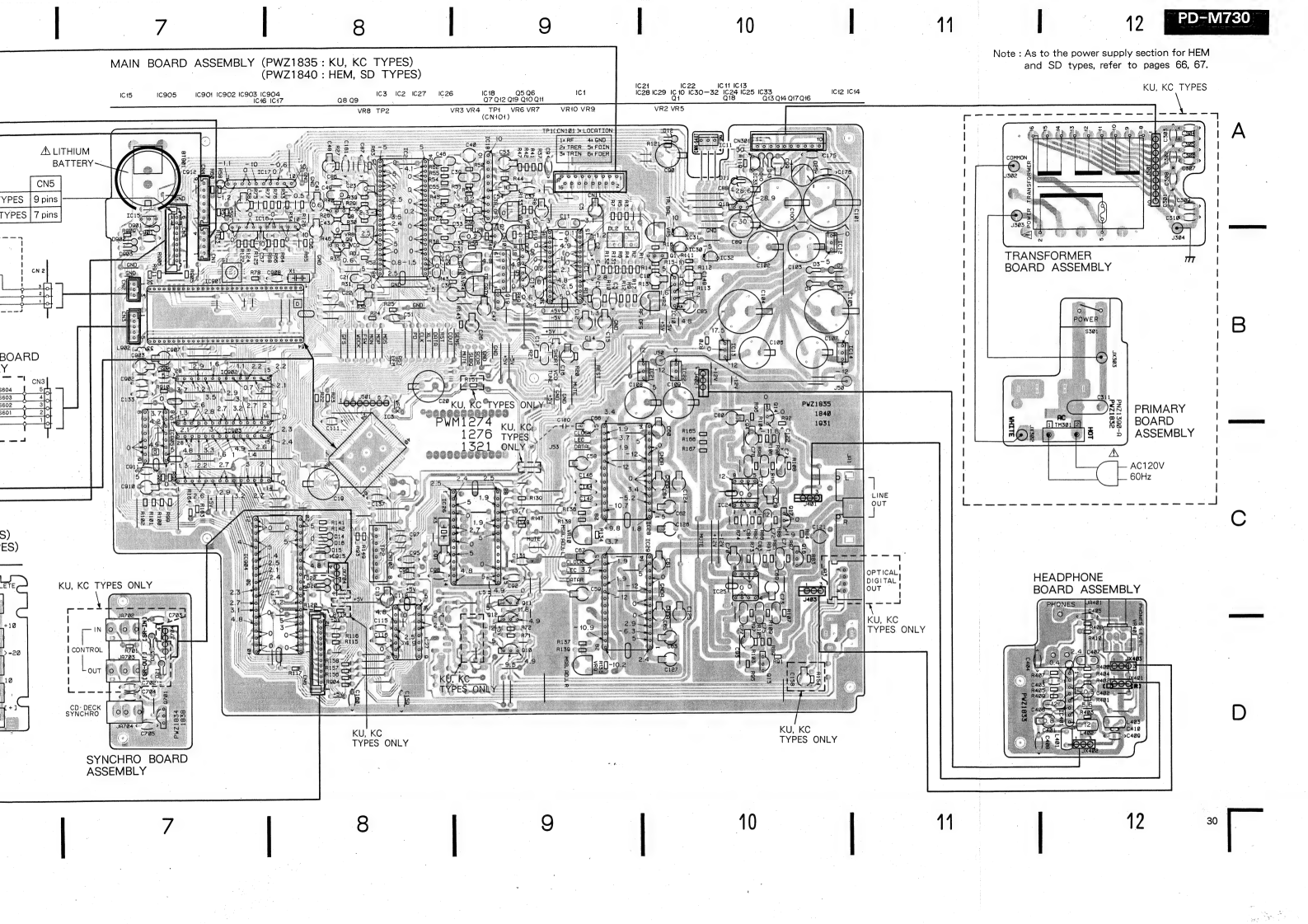


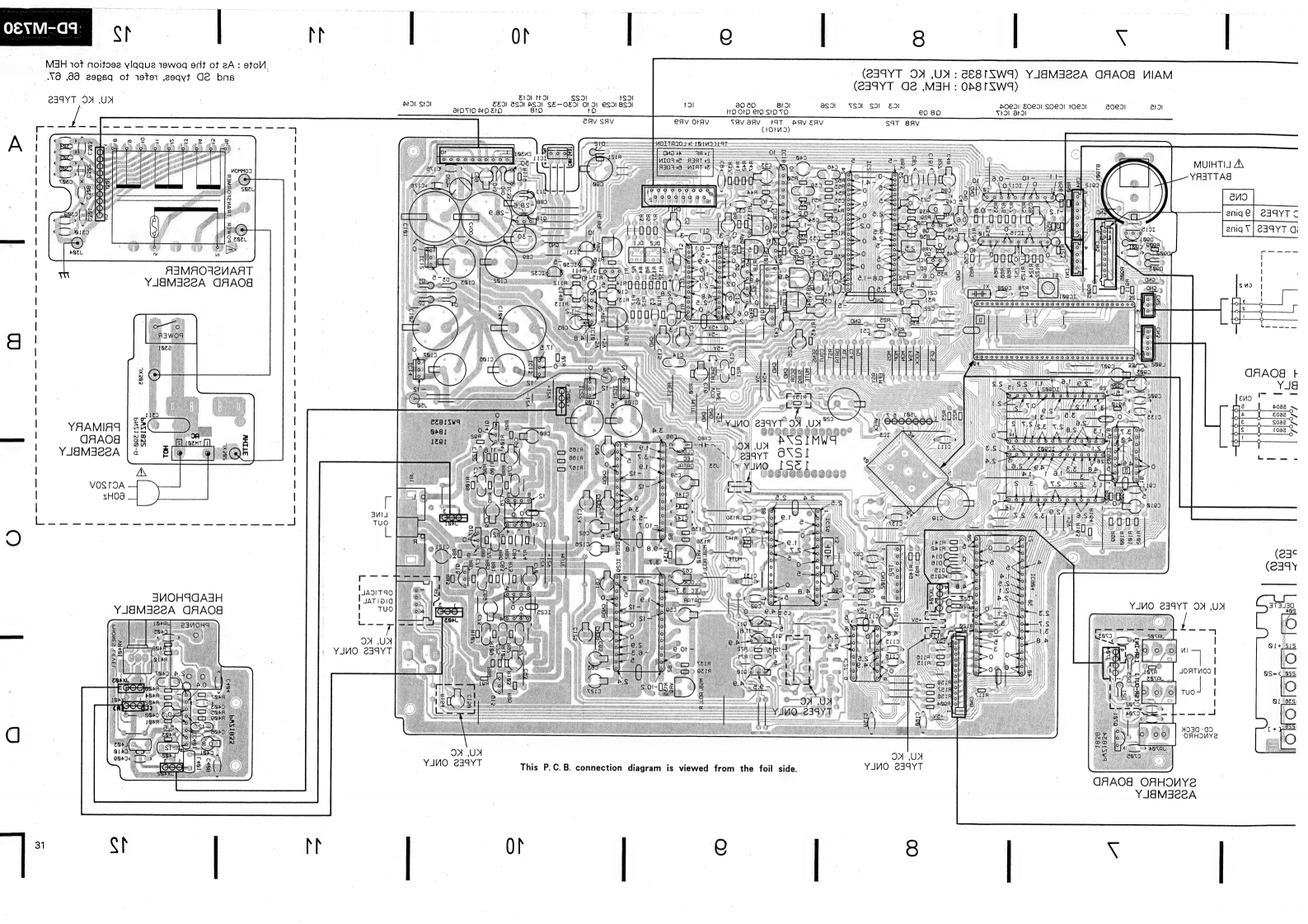


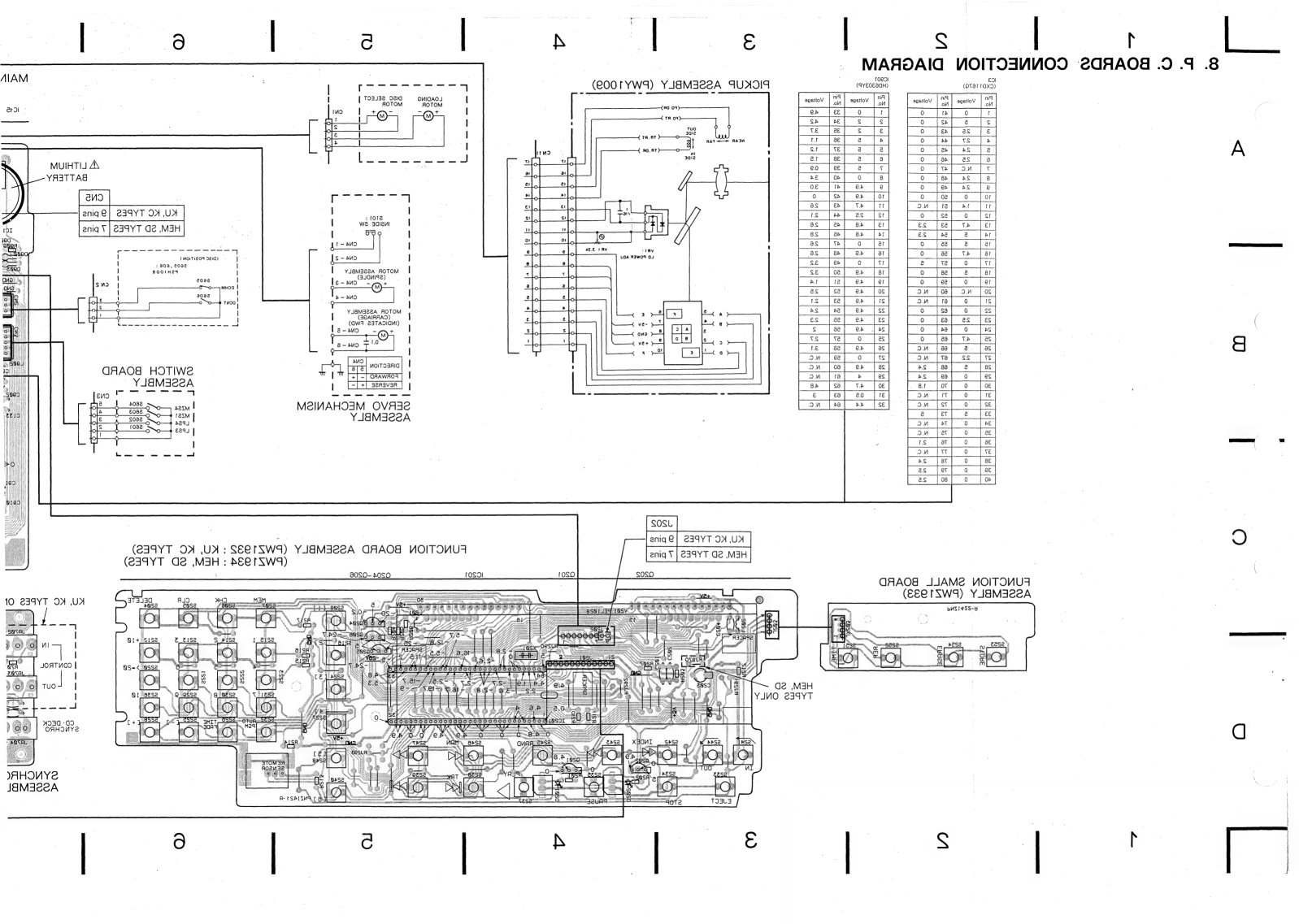












#### 9. ADJUSTMENTS

The adjustment items of this model should be performed in the order as shown below.

#### Adjustment and check Items

- 1. Tracking offset, focus offset and RF offset adjustments
- 2. LD (Laser Diode) output power confirmation
- 3. Focus lock and spindle lock confirmation
- 4. Grating adjustment
- 5. Tracking balance adjustment
- 6. Tangential adjustment
- 7. RF level adjustment
- 8. Focus gain adjustment
- 9. Tracking gain adjustment
- 10. VCO free-run frequency adjustment
- 11. Method to confirm S character (FOCUS ERROR)
- 12. MSB adjustment

#### Measuring Equipment

- 1. Dual trace oscilloscope
- 2. Laser power meter
- 3. Test disc (YEDS-7)
- 4. Tracking balance adjustment filter
- 5. Loop gain adjustment filter
- 6. Signal generator
- 7. Frequency counter
- 8. Other general tools

#### Test Mode

#### -Test Mode setting and cancellation procedures -

- (1) To set the Test Mode, turn the POWER switch of the player (S301) ON pushing the TEST MODE SWITCH (S1).
- (2) To canacel the Test Mode, simply turn the POWER switch of the player OFF.

The various key functions in the Test Mode are listed in Table 9-1.

#### Adjustment VRs and their names

VR1: Laser power

VR2: RF offset (RF. OFS)

VR3: Focus gain (FCS. GAN)

VR4: Tracking gain (TRK. GAN)

VR5: Tracking balance (TRK. BAL)

VR6: Focus offset (FCS. OFS)

VR7: Tracking offset (TRK. OFS)

VR8: VCO adjustment (VCO. ADJ)

VR9: MSB adjustment (R ch)

VR10: MSB adjustment (L ch)

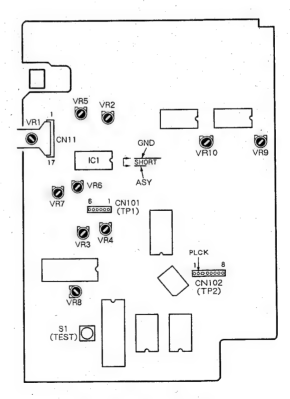


Fig. 9-1 Adjusting point

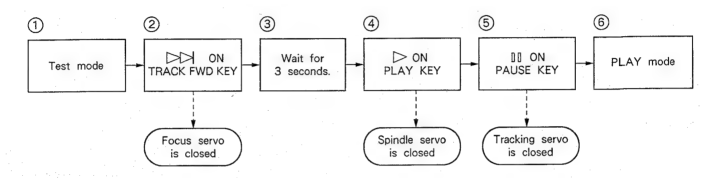
# PD-M730

In the Test Mode each servo circuit can be closed and opened by separate operations. Consequently each servo must be closed one at a time (in serial sequence) to set PLAY mode.

Note that PLAY mode is not activated by simply pressing the PAUSE key ([]]) in the Test Mode.

Example: Switching from STOP to PLAY mode.

\* The each servo mechanisms operate in a serial sequence in the Test Mode.



#### • Key Functions in Test Mode

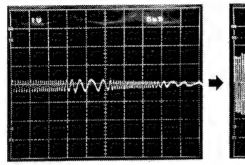
Symbol	Key name	Function during test mode	Description
KK	TRACK FWD	Focus servo is closed.	Laser diode lights up. Actuator is moved up/down, then focus servo is closed.
$\triangleright$	PLAY	Spindle servo is closed.	Spindle starts to rotate and the servo is closed when it turns into the CLV-A servo mode.
,00	PAUSE	Tracking servo is closed/opened.	Performs toggle operation. Closing the tracking servo and becomes PLAY mode by depressing the key (Focus servo and spindle servo must be closing), and PAUSE indicator lights up. Tracking servo opens by depressing the key again.
$\triangleleft$	MANUAL SEARCH REV	Carriage moves in reverse direction. (towards disc center)	Carriage is moved towards disc center at a fast speed of about 3 cm/sec. Since there is no safety mechanism to stop the carriage, release the key when the carriage reaches the end.
	MANUAL SEARCH FWD	Carriage moves in forward direction. (towards disc end)	Carriage is moved towards disc end at a fast speed of about 3 cm/sec. Since there is no safety mechanism to stop the carriage, release the key when the carriage reaches the end.
	STOP	STOP	All servos are opened.
$\triangle$	EJECT	(CD Magazine) EJECT	CD Magazine is ejected. However, pickup does not return to the park position. Moreover, even when disc is closed the pickup remains as is.

Table 9-1

	1						
Step No.	Oscilloscop		Test Points	Adjusting Points	Check items/ Adjustment	Adjustment procedure	
140.	V	. Н		7 01110	specifications		
1	TRACK	ING OF	FSET, FOO	CUS OFFS	ET AND RF C	OFFSET ADJUSTMENTS	
			TP1 Pin 2 (TRK. ERR) TP1 Pin 6 (FCS. ERR) TP1 Pin 1 (RF OUTPUT)	VR5 (TRK. BAL) VR7 (TRK. OFS) VR6 (FCS. OFS) VR2 (RF. OFS)	Tracking offset 45° 0V ± 50mV  FOCUS offset 0V ± 50mV  RF offset 100mV ± 50mV	<ul> <li>Set to TEST mode. (**)</li> <li>Turn VR5 TRK.BAL (Tracking balance) volume clockwise 45° from the center.</li> <li>Adjust with VR7 TRK.OFS (Tracking offset) volume so that the voltage of pin 2 TRK.ERR (Tracking error) of TP1 becomes 0V ± 50mV.</li> <li>Adjust VR6 FCS.OFS (focus offset) so that the FCS. ERR (focus error) voltage at TP1 pin 6 becomes 0V ± 50mV.</li> <li>Adjust VR2 RF.OFS (RF offset) so that the RF output voltage at TP1 pin 1 becomes 100mV ± 50mV.</li> </ul>	
2	LD (LA	SER DI	ODE) OUT	PUT POW	ER CONFIRM	ATION	
					Confirmation: less than 0.13mW	<ul> <li>Set to TEST mode. (※)</li> <li>Press TRACK FWD key (▷▷) and turn ON LD (laser diode).</li> <li>Place sensor of the laser power meter immediately above the object lens and confirm that the output power of the LD is less than 0.13mW.</li> </ul>	
3	FOCUS	LOCK	AND SPI	NDLE LOC	K CONFIRMA	<b>FION</b>	
	0.5V/div	100msec / div	TP1 Pin 1 (RF output)		RF output exists  Normal rotation	<ul> <li>Set TEST disc.</li> <li>Set to TEST mode. (※)</li> <li>Shift the pickup close to the center of the disc by pressing the MANUAL SEARCH FWD key (▷▷).</li> <li>* Note that this step must be performed.</li> <li>Observe pin 1 RF (RF output) of TP1 with an oscilloscope and confirm that the RF signal is output after pressing the TRACK FWD key (▷▷).</li> <li>Press PLAY key (▷) and be sure that the disc rotates in normal direction at almost the specified spped (as it is close to the center of the disc, the rotating speed is around 300 rpm) and not rotates abnormally or inversely.</li> </ul>	

※ : See page 35.

Step No.	Oscillosco V	pe Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
4	GRATII	NG AD	JUSTMENT	•		
					○ Screwdriver	<ul> <li>Set to TEST mode. (※)</li> <li>Shift the pickup close to the center of the disc by pressing MANUAL SEARCH FWD key (▷) so that the grating adjustment screw of the pickup can be seen through the oval hole of the upper side of the servo mechanism.</li> <li>Insert the ⊖ screwdriver into the adjusting hole from the upper side of the mechanism as shown in Fig. 9-2, and confirm that the grating screw turns.</li> <li>Press TRACK FWD key (▷) and PLAY key (▷) sequentially and close the focus servo and spindle servo. (Do not close the tracking servo.)</li> <li>Observe the waveform of pin 2 TRK ERR (Tracking error) of TP1 with an oscilloscope. At this point, insert a 4kHz cutoff low-pass filter. (Fig. 9-3)</li> </ul>
			Eia	9-2	e de la companya de La companya de la co	
			rig.	9-2		
				LPF		
100000000000000000000000000000000000000	F	Pin 2 (TRK. Pin 4 ((	0	39kΩ 001μF		
			Eig	9-3		
,			rig.	3-3		
	0.5V/div	5msec /div	TP1 Pin 2 (TRK. ERR)	Grating	Null point	● Turn the ⊖ screwdriver and find null point. (Photo. 9-1)
				Grating	Maximum amplitude	<ul> <li>Then, turn slowly the ⊖ screwdriver counterclockwise from the null point and adjust at the point where the waveform (Tracking error signal) firstly becomes maximum amplitude. (See Photo. 9-2.)</li> <li>Note:</li> <li>If the ⊖ screwdriver is pressed strongly, the pickup moves toward disc center, accordingly adjustment becomes difficult.</li> <li>Finally, be sure to confirm that the tracking error signal (at this time, 4kHz of cutoff low-pass filter is not inserted) when the pickup is moved toward the disc center and the P-P voltage of the tracking error signal at the outer circumference of the disc are not varied greatly. When the level is deviated over ±10%, adjust again by turning grating screw to the maximum error amplitude point.</li> </ul>



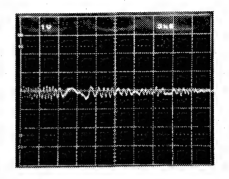


Photo. 9-1 Null point

Photo. 9-2 Maximum amplitude

Photo. 9-3
This is not the null-point waveform

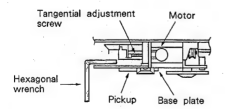
Step No.	Oscillosco	pe Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
5	TRACK	ING BA	LANCE A	DJUSTMEI	NT	
	0.5V/div	5msec / div	TP1 Pin 2 (TRK, ERR)	VR5 (TRK. BAL)	(TRK. ERR)	<ul> <li>Set the TEST disc.</li> <li>Set to TEST mode. (※)</li> <li>Shift the carriage close to the center of the disc by pressing MANUAL SEARCH FWD key (▷▷).</li> <li>Press TRACK FWD key (▷▷), and PLAY key (▷) to start turning the disc.</li> <li>Observe pin 2 TRK. ERR (Tracking error) of TP. with an oscilloscope and adjust with VR5 TRK. BAI (Tracking balance) volume so that the DC componen of the tracking error disappears.</li> <li>Note: Before proceeding with the above adjustments be sure to adjust the tracking error offset.</li> </ul>
	B	thoto. 9-4	DC elemen	ts mixed in s	A ≠ B  in the signal is a signal in the signal is a signal in the signa	Photo. 9-5 DC elements eliminated

※ : See page 35.



Step	Oscillosco	pe Setting	Toot Points Adjusting Adjusting		Check items/ Adjustment	Adjustment procedure	
No.	V	Н	V H		Points specifications		
6	TANGE	NTIAL	ADJUSTM	ENT			
6	TANGE	200nsec / div	TP1 Pin 1 (RF output)	Tangential adjustment screw	Best eye pattern	<ul> <li>Set the TEST disc.</li> <li>Set to TEST mode. (**)</li> <li>Shiff the pickup close to the center of the disc by pressing MANUAL SEARCH FWD key (▷).</li> <li>Press TRACK FWD key (▷), PLAY key (▷) and PAUSE key (□) sequentially, and close all the servos. (Pause indicator lights up.)</li> <li>Observe pin 1 RF (RF output) of TP1 with an oscilloscope and adjust with the tangential screw so that the eye pattern becomes clear. (Fig. 9-4 and 9-5)</li> <li>The adjusting point is the middle point between the point where the eye pattern becomes deteriorate by turning the tangential screw clockwise and the point where the eye pattern becomes deteriorate by turning the tangential screw counterclockwise. As a criterion, observe that the overall waveform is clear and one of the diamond shapes within the eye pattern (Photo. 9-7), and adjust at as an optimum point where the diamond shape is seen relatively fine line.</li> </ul>	
						Note: During the adjustment, hold hexagonal wrench to upward so as to keep the pickup body not goes down.	

※: See page 35.



In the figure below, the top and bottom is opposite to that of the actual product.

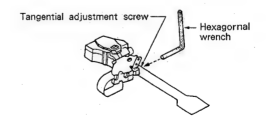
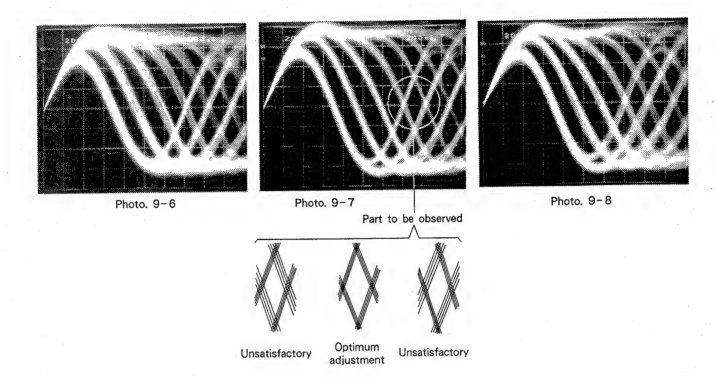
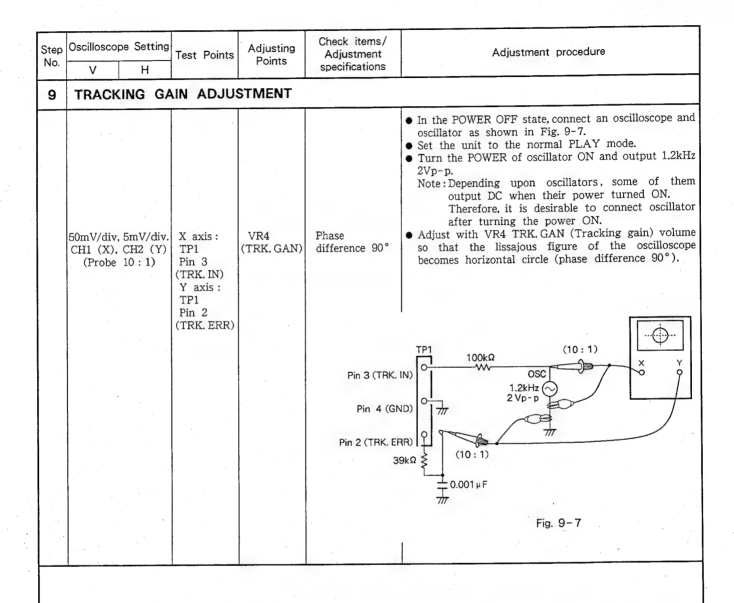


Fig. 9-5 Tangential adjustment



Step	Oscillosco	pe Setting	Test Points	Adjusting Points	Check items/ Adjustment	Adjustment procedure
No.	V	Н		Points	specifications	
7.	RF LE	VEL AD	JUSTMEN	T		
			TP1 Pin 1 (RF)	VR1 Laser power	1.5Vp-p+0.2V	<ul> <li>Set to TEST mode. (**)</li> <li>Play TEST disc and connect probe of an oscilloscope to pin 1 RF (RF output) of TP1 and measure the P-P voltage of RF waveform.</li> <li>Adjust VR1 (Laser power) so that the value is within 1.5Vp-p +0.2V/-0V</li> </ul>
8	FOCUS	GAIN	ADJUSTN	IENT		
	20mV/div, CH1 (X), (Probe	CH2 (Y)	X axis: TP1 Pin 5 (FCS. IN) Y axis: TP1 Pin 6 (FCS. ERR)	VR3 (FCS. GAN)	Phase difference 90° Pin 5 (FCS. II Pin 4 (GNI	OSC 1.2kHz 2Vp-p
						Fig. 9-6
				100		
		Photo. 9- overcomp			Photo. 9–10 Gain optimum	Photo. 9–11 Gain undercompensated

※ : See page 35.



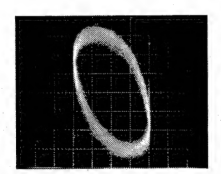


Photo. 9-12 Gain overcompensated

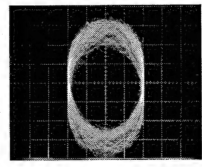


Photo. 9-13 Gain optimum

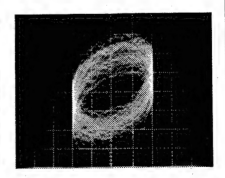


Photo. 9-14
Gain undercompensated

Step No.	Oscillosco	pe Setting H	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
10		REE-RU	IN FREQU	ENCY AD	JUSTMENT	
			TP2 Pin 2 (PLCK)	VR8 (VCO. ADJ)	4.275 ± 0.025MHz	<ul> <li>Set to TEST mode. (※)</li> <li>Short-circuit between ASY and GND jumper with ⊖ screwdriver, etc. (Fig. 9-1)</li> <li>Connect frequency counter, which is measurable over 10MHz, to pin 2 of TP2 (PLCK).</li> <li>Adjust with VR8 VCO. ADJ (VCO adjustment) volume so that the value of frequency counter becomes 4.275 ± 0.025MHz.</li> </ul>
11	METHO	DD TO	CONFIRM	S CHARA	CTER (FOCUS	ERROR)
			TP1 Pin 6 (FCS, ERR)			<ul> <li>Set to TEST mode. (※)</li> <li>Short-circuit between pin 5 FCS. IN (Focus in) of TP1 and GND.</li> <li>Press TRACK FWD key (▷) and observe the waveform of pin 6 FCS. ERR (Focus error) of TP1 at that time with an oscilloscope.</li> </ul>
12	MSB A	ADJUST	MENT		l	
	5mV/div	0.2msec / div	JA1 LINE OUT terminal (L CH)  JA1 LINE OUT terminal (R CH)	VR10 VR9	Sine wave	<ul> <li>Set the unit to the normal PLAY mode.</li> <li>Playback the track 20 (-60 dB, 1kHz, Lch, Rch) of the test disc (YEDS-7). Connect the oscilloscope to the Lch of the LINE OUT terminal (JA1), and observe the audio output waveform.</li> <li>Adjust VR10 MSB (Lch) so that the sine wave is obtained on the oscilloscope.</li> <li>Adjust VR9 (Rch) in the same way.</li> </ul>
• z	ZERO cı	ross dis	tortion wa	eveform		
		NG			OK	NG

※ : See page 35.

## 9. RÉGLAGES

Les réglages pour ce modèle doivent être réalisés dans l'ordre indiqué ci-dessous.

## • Réglages et vérifications à effectuer

- 1. Réglages de l'offset de centrage de piste, de l'offset de focalisation et de l'offset RF.
- 2. Vérification de la puissance de sortie de la diode laser (LD)
- 3. Vérification du verrouillage de focalisation et du verrouillage de moyeu
- 4. Réglage du réseau
- 5. Réglage de l'équilibrage de centrage de piste
- 6. Réglage tangentiel
- 7. Réglage du niveau RF
- 8. Réglage du gain de focalisation
- 9. Réglage du gain de centrage de piste
- 10. Réglage de la fréquence propre du VCO
- 11. Methode de contrôle de la caractéristique S (erreur de focalisation)
- 12. Réglage de MSB

## • Matériel de mesure

- 1. Oscilloscope double trace
- 2. Appareil de mesure pour puissance laser
- 3. Disque d'essai (YEDS-7)
- 4. Filtre de réglage pour équilibrage de centrage de piste
- 5. Filtre de réglage pour gain de boucle
- 6. Générateur de signal
- 7. Fréquencemètre
- 8. Outillage général divers

#### Mode d'essai

## -Méthodes de réglage et d'annulation du mode d'essai-

- (1) Pour régler le mode d'essai, placer l'interrupteur d'alimentation (POWER) du lecteur (S301) sur la position de marche (ON) en appuyant sur l'interrupteur de mode d'essai (TEST MODE SWITCH) (S1).
- (2) Pour annuler le mode d'essai, amener simplement l'interrupteur d'alimentation (POWER) du lecteur sur la position d'arrêt (OFF).

Les différentes fonctions des touches dans le mode d'essai sont indiquées dans le tableau 9-1.

## Dispositifs d'ajustement et no menclature

VR1: Puissance laser

VR2: Offset RF (RF. OFS)

VR3: Gain de focalisation (FCS. GAN)

VR4: Gain de centrage de piste (TRK. GAN)

VR5 : Equilibrage de centrage de piste (TRK. BAL)

VR6: Décalage de focalisation (FCS. OFS)

VR7: Décalage de centrage de piste (TRK. OFS)

VR8: Réglage du VCO (VCO. ADJ)

VR9: Réglage du MSB (Canal droit)

VR10: Réglage du MSB (Canal gauche)

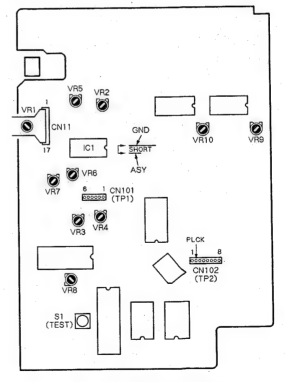


Fig. 9-1 Point de réglage

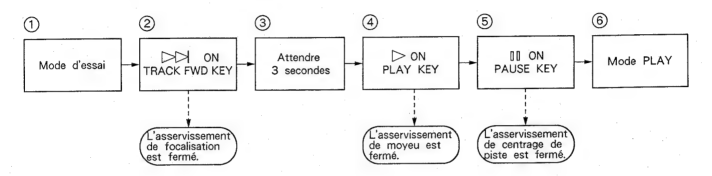
## PD-M730

Dans le mode d'essai (Test Mode), chaque circuit asservi peut être fermé ou ouvert au moyen d'opérations séparées. En conséquence, les asservissements doivent être fermés l'un après l'autre (séquentiellement) pour régler le mode de lecture (PLAY).

Note: Le mode de lecture (PLAY) n'est pas simplement mis en oeuvre par l'enfoncement de la touche PAUSE ([[]]) dans le mode d'essai.

Exemple: Commutation du mode d'arrêt (STOP) au mode de lecture (PLAY).

\* Dans le mode d'essai (Test Mode), chaque servomécanisme agit séquentiellement.



## • Fonction des touches dans le mode d'essai (Test Mode)

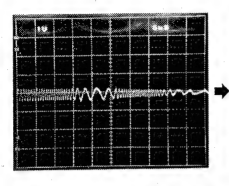
Symbole	Désignation de touche	Fonction pendant le mode d'essai	Description
KK	TRACK FWD	Asservissement de focalisation fermé.	La diode laser s'allume. Le moteur d'asservissement se déplace vers le haut/bas, puis l'asservissement de focalisation est fermé.
$\triangle$	PLAY	Asservissement de moyeu fermé.	Le moyeu commence à tourner et l'asservissement est fermé lorsqu'il passe dans le mode CLV-A.
	PAUSE	Asservissement de centrage de piste ouvert/fermé	Réalise l'opération de bascule. Fermeture de l'asservissement de centrage de piste et passage en mode de lecture (PLAY) en appuyant sur la touche (l'asservissement de focalisation et l'asservissement de moyeu doivent de fermer); le voyant de PAUSE s'allume. L'asservissement de centrage de piste s'ouvre par une nouvelle pression sur la touche.
44	MANUAL SEARCH REV	Le chariot se déplace en arrière (vers le centre du disque).	Le chariot se déplace vers le centre du disque à une vitesse élevée d'environ 3 cm/s. Comme il n'y a pas de dispositif de sécurité, relâcher la touche dès que le chariot arrive en fin de course.
DD	MANUAL SEARCH FWD	Le chariot se déplace en avant (vers le centre du disque).	Le chariot se déplace vers la fin du disque à la vitesse élevée d'environ 3 cm/s. Comme il n'y a pas de dispositif de sécurité, relâcher la touche dès que le chariot arrive en fin de course.
	STOP	Arrêt	Tous les asservissements sont ouverts.
	EJECT	Ejection du magasin de clisque compact	Le magasin du disque compact est éjecté. Néanmois, la tête de lecture ne revient pas sur sa position de repos. De plus, même lorsque le disque est enfermé, la tête de lecture demeure tel quel.

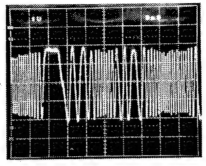
Tableau 9-1

Pas No.	Réglag l'oscillo V		Points d'essai	Points de réglage	Points de contrôle /spécifications de réglage	Methode de réglage
1		GES DE		T DE CEN	TRAGE DE PI	STE, DE L'OFFSET DE FOCALISATION ET
			TP1 Broche 2 (TRK. ERR)	VR5 (TRK. BAL) VR7 (TRK. OFS)	Offset de centrage de piste 45°	<ul> <li>Régler le mode d'essai (TEST). (*)</li> <li>Tourner le potentiomètre VR5 TRK. BAL (équilibrage de centrage de piste) de 45° depuis le centre dans le sens des aiguilles d'une montre.</li> <li>Ajuster le potentiomètre VR7 TRK. OFS (décalage de centrage de piste) de facon à ce que la tension à la broche 2 TRK. ERR (erreur de centrage de piste) de TP1 devienne regale à 0 V ± 50 mV.</li> </ul>
			TP1 Broche 6 (FCS. ERR)  TP1 Broche 1 (RF	VR6 (FCS. OFS) VR2 (RF. OFS)	Offset de focalisation 0V ± 50mV Offset RF 100mV ± 50mV	<ul> <li>Régler VR6 FCS.OFS (offset de focalisation) de manière à ce que la tensiton de FCS.ERR (erreur de focalisation) relevée sur la broche 6 de TP1 soit de 0 V ± 50 mV.</li> <li>Régler VR2 RF.OFS (offset RF) de manière à ce que la tension de RF OUTPUT (sortie RF) relevée sur la broche 1 de TP1 soit de 100 mV ± 50 mV.</li> </ul>
			OUTPUT)			
2	VÉRIFIC	CATION	DE LA P	UISSANCE	DE SORTIE	DE LA DIODE LASER (LD)
					Confirmation : moins de 0,13mW	<ul> <li>Régler le mode d'essai (TEST). (※)</li> <li>Appuyer sur la touche de centrage de piste arrière (TRACK FWD) (▷) et enclencher la diode laser (LD).</li> <li>Placer la capteur de l'instrument destiné à mesurer la puissance laser au dessus de l'objectif et vérifier que la puissance de sortie de la diode laser (LD) est inférieure à 0,13 mW.</li> </ul>
3	VÉRIFIC	CATION	DU VERR	OUILLAGE	DE FOCALISA	ATION ET DU VERROUILLAGE DE MOYEU
	0,5V/div	100msec	TP1		Présence de	<ul> <li>Mettre en place le disque d'essai (TEST).</li> <li>Régler le mode d'essai (TEST). (※)</li> <li>Déplacer la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche (MANUAL SEARCH FWD (▷▷)].</li> <li>* Cette étape doit absolument être réalisée.</li> <li>Observer le signal RF à la broche 1 de TP1 (sortie</li> </ul>
	0,5 v/ a.v.	/ div	Broche 1 (Sortie RF)		sortie RF  Rotation normale	RF) au moyen d'un oscilloscope et vérifier que le signal RF sorte après l'enfoncement de la touche d'avance de piste TRACK FWD (D).
						300 tr/mn), sans anomalie ni inversion du sens de rotation.

Pas		ge de oscope	Points d'essai	Points de	Points de contrôle /spécifications	Méthode de réglage
No.	V	Н	d essai	réglage	de réglage	
4	RÉGLA	GE DU	RÉSEAU			
					⊕ Tournevis	<ul> <li>Régler le mode d'essai (TEST). (※)</li> <li>Amener la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche manuelle avant (MANUAL SEARCH FWD) (▷▷). de façon à ce que la vis de réglage du réseau de la tête de lecture puisse être vue à travers le trou oval situe à la partie supérieure de l'asservissement.</li> <li>Insérer un ⊖ tournevis dans le trou de réglage depuis la partie supérieure du mécanisme, commi illustré à la figure 9-2, puis vérifier que la vis de réseau tourne.</li> <li>Appuyer séquentiellement sur les touches de piste avant TRACK FWD (▷▷) et de lecture (PLAY) (▷) et fermer les asservissements de focalisation et de moyeu. (Ne pas fermer l'asservissement de centrage de piste.)</li> <li>Observer la forme d'onde à la broche 2 TRK. ERF (erreur de centrage de piste) de TP1 au moyen d'un oscilloscope.</li> <li>Introduire alors un filtre de coupure passe-bas 4 kHz (Figure 9-3)</li> </ul>
	Broc	he 2 (TRK. E Broche 4 (G	0	LPF 39kΩ  001μF		
	0,5V/div	5msec /div	TP1 Broche 2 (TRK, ERR)	Réseau	Point zéro Amplitude maximum	<ul> <li>Faire touner un ⊖ tournevis et rechercher le poin zéro. (Photo 9-1)</li> <li>Tourner ensuite lentement dans le sens contraire de aiguilles d'une montre le ⊖ tournevis depuis le poin zéro et l'ajuster sur le point où la forme d'ond (signal d'erreur de centrage de piste) présente un première amplitude maximum.</li> <li>(Voir photo 9-2.)</li> <li>Note:</li> <li>Si le ⊖ tournevis est appuyé avec force, la tête decture se déplace vers le centre du disque et le réglag devient difficile à effectuer.</li> <li>Finalement, s'assurer que le signal d'erreur de centrage de piste (cette fois-ci le filtre de coupure passe-ba à 4kHz n'est pas introduit) n'a pas beaucoup variorsque la tête de lecture est déplacée vers le centre du disque, et aussi que la tension C-C du signal d'erntage de piste n'a pas non plus beaucoup varisur la circonférence extérieure du disque. Lorsque niveau varie de plus de ±10 %, recommencer réglage en tournant la vis de réseau jusqu'au poir d'amplitude d'erreur maximum.</li> </ul>

※: Voir page 45.





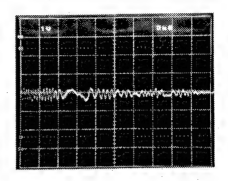


Photo. 9-1 Point nul

Photo. 9-2 Amplitude maximale

Photo. 9-3 Ceci n'est pas la forme d'onde du point nul

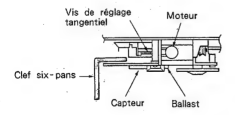
Pas No.	Réglage de	Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
5	V ⊢ RÉGLAGE	·	BRAGE DE	CENTRAGE D	DE PISTE
	AB	Sec TP1 Broche 2 (TRK, ERR)		TRK, ERR  A ≠ B	<ul> <li>Mettre en place le disque d'essai (TEST).</li> <li>Régler le mode d'essai (TEST). (※)</li> <li>Amener la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche manuelle avant (MANUAL SEARCH FWD) (▷▷).</li> <li>Appuyer sur la touche de piste avant (TRACK FWD) (▷▷) et sur la touche de lecture (PLAY) (▷) pour faire tourner le disque.</li> <li>Observer la broche 2 TRK. ERR (erreur de centrage de piste) de TP1 au moyen d'un oscilloscope et ajuster au moyen de potentiomètre VR5 TRK. BAL (équilibrage de centrage de piste) de façon à ce que la composante continue de l'erreur de centrage de piste disparaisse.</li> <li>Note: Avant de procéder aux ajustements ci-dessus, veiller à régler le décalage d'erreur de piste.</li> </ul>

※: Voir page 45.



Pas No.	Réglas l'oscillo		Points d'essai	Pointe de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage	
6							
		200nsec / div	TP1 Broche 1 (sortie RF)	Vis de réglage tangentiel	Mire Best Eye	<ul> <li>Mettre en place le disque d'essai (TEST)</li> <li>Régler le mode d'essai (TEST). (※)</li> <li>Amener la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche manuelle avant (MANUAL SEARCH FWD) (▷▷).</li> <li>Appuyer séquentiellement sur les touches d'avance de piste (TRACK FWD) (▷▷), de lecture (PLAY) (▷) et de pause (PAUSE) (□□), et fermer tous les asservissements. (Le voyant de pause s'allume.)</li> <li>Observer le signal RF à la broche 1 (sortie RF) de TP1 au moyen d'un oscilloscope et régler au moyen de la vis tangentielle, de façon à ce que la mire Best Eye devienne claire. (Figure 9-4 et 9-5)</li> <li>Le point de réglage se situe au milieu entre le point ou la mire se détériore en tournant la vis tangentielle dans le sens des aiguilles d'une montre et le point où la mire se détériore en tournant la vis tangentielle dans le sens inverse des aiguilles d'une montre. Comme critère, observer que la forme d'onde globale soit claire et que l'une des formes de losange se situe dans la mire (Photo 9-7); réaliser le réglage en un point optimum où la forme de losange apparaît avec des traits relativement fins.</li> </ul>	
						Broche 4 (GND)	
						Fig. 9-4  Note: Pendant le réglage, tenir la clef six-pans vers le haut de façon à ce que le corps de la tête de lecture ne descende pas.	

※: Voir page 45.



Dans l'illustration ci-dessous, le dessus et le dessous de l'appareil sont en réalité à l'envers.

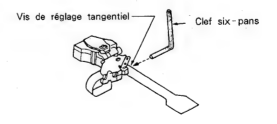
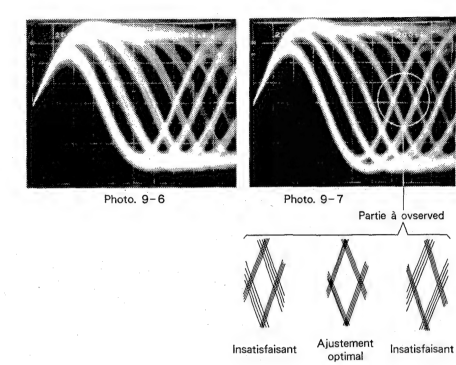


Fig. 9-5 Réglage tangentiel



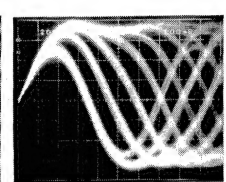


Photo. 9-8

Pas No.	Réglage de l'oscilloscope V H	Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
7	RÉGLAGE DU	NIVEAU	RF		•
		TP1 Broche 1 (RF)	VR1 Puissance laser	1,5 Vc-c +0.2V	<ul> <li>Régler le mode d'essai (TEST). (**)</li> <li>Reproduire le disque d'essai (TEST) et raccorder la sonde d'un oscilloscope à la broche 1 RF (sortie RF) de TP1 et mesurer la tension C-C de la forme d'onde RF.</li> <li>Régler VR1 (puissance laser) de façon que la tension soit de 1,5 Vc-c +0.2V.</li> </ul>
8	RÉGLAGE DU	GAIN DE	FOCALIS	ATION	
	20mV/div, 5mV/div. Canal 1 (X), Canal 2 (Y) (Sonde 10:1)	Axe X: TP1 Broche 5 (FCS. IN) Axe Y: TP1 Broche 6 (FCS. ERR)	VR3 (FCS. GAN)	Différence de phase 90° Broche 5 (FCS. I Broche 4 (GN Broche 6 (FCS. ER	0SC 1,2kHz 2 2 Vc-c
	Photo. 9 Gain sur-co			Photo. 9-1 Gain optima	0 Photo. 9-11

※: Voir page 45.

Pas No.	Réglage de l'oscilloscope V H	Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
9	RÉGLAGE DU	GAIN DE	CENTRA	GE DE PISTE	
	50mV/div, 5mV/div. Canal 1 (X), Canal 2 (Y) (Sonde 10:1)	Axe X: TP1 Broche 3 (TRK.IN) Axe Y: TP1 Broche 2 (TRK.ERR)	VR4 (TRK. GAN)	Déphasage 90°  Broche 3 (TRK.)  Broche 4 (GN)  Broche 2 (TRK. EF)	1,2kHz 2 2Vc-c

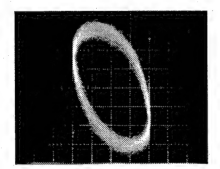


Photo. 9-12 Gain sur-compensé

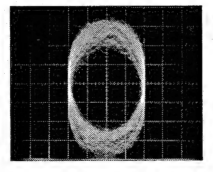


Photo. 9-13 Gain optimal

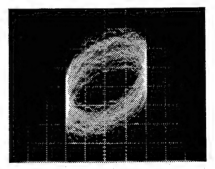


Photo. 9-14
Gain sous-compensé

Pas No.	Reglas l'oscillo V		Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
10	RÉGLA	GE DE	LA FRÉQ	UENCE PE	ROPRE DU VC	0
			TP2 Broche 2 (PLCK)	VR8 (VCO. ADJ)	4,275 ± 0,025MHz	<ul> <li>Régler le mode d'essai (TEST). (※)</li> <li>Court-circuiter entre les ponts ASY et GND un ⊖ tournevis, etc. (Figure 9-1)</li> <li>Reccorder un fréquencemètre capable de mesurer audessus de 10 MHz à la broche 2 de TP2 (PLCK).</li> <li>Ajuster le potentiomètre VR8 VCO ADJ (réglage du VCO) de façon à ce que la valeur indiquée par le fréquencemètre devienne égale à 4,275 ± 0,025MHz.</li> </ul>
11	MÉTHO	DE DE	CONTRÔL	E DE LA	CARACTÉRIS	TIQUE S (ERREUR DE FOCALISATION)
			TP1 Broche 6 (FCS. ERR)			<ul> <li>Régler le mode d'essai (TEST). (※)</li> <li>Réaliser un court-circuit entre la broche 5 FCS. IN (entrée de focalisation) de TP1 et la terre GND.</li> <li>Appuyer sur la touche d'avance de piste (TRACK FWD) (▷□) et observer simultanément la forme d'onde à la broche 6 FCS. ERR (erreur de focalisation) de TP1 au moyen d'un oscilloscope.</li> </ul>
12	RÉGLA	GE DE	MSB			
	5mV/div	0.2msec /div	JA1 Borne LINE OUT (canal gauche)  JA1 Borne LINE OUT (canal droit)	VR10 VR9	Onde sinusoidale Onde sinusoidale	<ul> <li>Réglaer l'appareil en mode de lecture normale.</li> <li>Reproduire la piste 20 (-60dB, 1kHz, canal gauche, canal droit du disque d'essai YEDS-7). Raccorder l'oscilloscope au canal gauche de la borne LINE OUT (JA1) et observer la forme d'onde de la sortie audio.</li> <li>Ajuster VR10 MSB (canal gauche) de sorte que l'onde sinusoidale apparaisse surr l'oscilloscope.</li> <li>Ajuster VR9 (canal droit) de la même manière.</li> </ul>
	Forme	d'onde	de la dist	torsion de	croisement ź	ero  • NG

※ : Voir page 45.

## 9. AJUSTES

Los items de ajuste de este modelo deberán ser efectuados en el orden mostrado abajo.

## • Itemes de ajuste y comprobación

- 1. Ajuste de la desviación de seguimiento, foco y RF
- 2. Confirmación de la alimentación de salida de LD (diodo láser)
- 3. Confirmación de enclavamiento del enfoque y del eje
- 4. Ajuste del retículo
- 5. Ajuste del equilibrio de seguimiento
- 6. Ajuste tangencial
- 7. Ajuste del nivel de RF
- 8. Ajuste de la ganancia de enfoque
- 9. Ajuste de la ganancia de seguimiento
- 10. Ajuste de la frecuencia propia de VCO
- 11. Método para confirmar el carácter S (error de enfoque)
- 12. Ajuste de MSB

## • Equipo de medición

- 1. Osciloscopio de doble traza
- 2. Medidor de alimentación del láser
- 3. Disco de prueba (YEDS-7)
- 4. Filtro de ajuste de equilibrio de seguimiento
- 5. Filtro de ajuste de ganancia de bucle
- 6. Generador de senñal
- 7. Contador de frecuencia
- 8. Otras herramientas generales

## Modo de prueba

# Ajuste del modo de prueba y los procedimientos de cancelación

- (1) Para disponer el mode de prueba, coloque en ON el interruptor POWER del reproductor (S301) mientras presiona el interruptor TEST MODE (S1). (terminales del modo de ajuste).
- (2) Para cancelar el modo de prueba, simplemente gire el interruptor de POWER del reproductor a OFF.

Las varias funciones de tecla en el modo de prueba están enlistadas en la Tabla 9-1.

## Tores variables (VR) de ajuste y sus nombres

VR1: Alimentación del láser

VR2: Compensación de RF (RF. OFS)

VR3: Ganancia de enfoque (FCS. GAN)

VR4: Ganancia de seguimiento (TRK. GAN)

VR5: Equilibrio de seguimiento (TRK. BAL)

VR6: Desviación de enfoque (FCS. OFS)

VR7: Desviación del seguimiento (TRK. OFS)

VR8: Ajuste de VCO (VCO, ADJ)

VR9: Ajuste de MSB (canal izquierdo)

VR10: Ajuste de MSB (canal derecho)

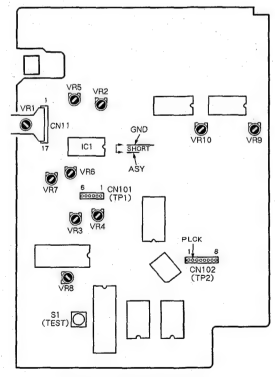


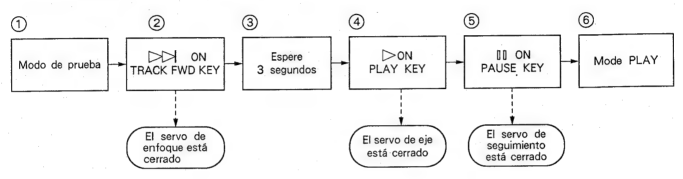
Fig. 9-1 Punto de ajuste

En el modo de prueba, cada servocircuito puede ser cerrado y abierto por operaciones separadas. Consecuentemente, cada servo deberá ser cerrado uno a la vez (en secuencia en serie) para ajustar el modo de PLAY (reproducción).

Fijese que el modo de PLAY no se activa simplemente presionando la tecla de PAUSE (pausa) ([]]) en el modo de prueba.

Ejemplo: Conmutando del modo de STOP (parado) a PLAY.

\* Cada servomecanismo funciona en una secuencia en serie en el modo de prueba.



## • Funciones de tecla en el modo de prueba

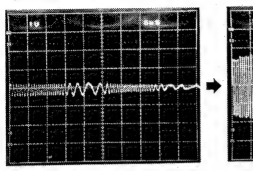
Símbolo	Nombre de tecla Función durante e modo de prueba		Descripció
X	TRACK FWD	El servo de enfoque está cerrado.	El diode láser se enciende. El actuador se mueve arriba /abajo, luego se cierra el servo de enfoque.
Δ	PLAY	El servo de eje está cerrado.	El eje comienza a rotar y se cierra el servo cuando se convierte en el modo de servo CLV-A.
00	PAUSE	El servo de seguimiento está carrado/abierto	Ejecuta la operatión de conexión oscilante. Cuando se cierra el servo de seguimiento y se pone en el modo de PLAY presionando esta tecla (el servo de enfoque y el del eje deberán estar cerrados), y el indicador de pausa se enciende. El servo de seguimiento se abre presionando de nuevo la tecla.
$\forall$	MANUAL SEARCH REV	El carro se mueve en la dirección inversa (hacia el centro del disco)	El carro se mueve hacia el centro del disco a una alts velocidad de como 3 cm/seg. Ya que no existe un mecanismo de seguridad para detener el carro, libere la tecla cuando el carro llegue al final.
DD	MANUAL SEARCH FWD	El carro se mueve en la dirección hacia delante. (hacia el final del disco)	El carro se mueve hacia el final del disco a una alta velocidad de como 3 cm/seg. Ya que no existe un mecanismo de seguridad para detener el carro, libere la tecla cuando el carro llegue al final.
	STOP	PARADO	Todos los servos están abiertos.
$\triangle$	EJECT (Cargador de discos compactos)		El cargador de discos compactos. Sin embargo, el captador no regresa a su posición de aparcamiento. Además, aun cuando se cierra el disco el captador permanece tal como está.

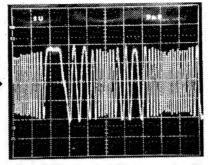
Tabla 9-1

No. de paso	Ajusto oscilos V		Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
1	AJUST	ES DE	LA DESV	ACIÓN DE	SEGUIMIENT	O, FOCO Y RF
			Patilla 2 de TP1 (TRK. ERR) Patilla 6 de TP1 (FCS. ERR) Patilla 1 de TP1 (RF OUTPUT)	VR5 (TRK. BAL) VR7 (TRK. OFS) VR6 (FCS. OFS) VR2 (RF. OFS)	Desviación de seguimiento 45 é  0V ± 50mV  Compens. de foco 0V ± 50mV  Compens. de RF 100mV ± 50mV	<ul> <li>Ajuste el modo de TEST. (**)</li> <li>Gire el volumen de TRK.BAL (Equilibrio de seguimiento) de VR5 en el sentido de las menecillas del reloj 45° del centro.</li> <li>Ajuste VR7 TRK.OFS (de seguimiento) de modo que el voltaje en TRK.ERR (desviación de seguimiento) de la patilla 2 de TP1 se ponga en 0V±50 mV.</li> <li>Ajuste VR6 FCS.OFS (compensación de foco) de modo que el voltaje de FCS.ERR) error de foco) en la patilla 6 de TP1 sea 0V±50mV.</li> <li>Ajuste VR2 RF.OFS (compensación de RF) de modo que el voltaje de salida de RF en la patilla 1 de TP1 sea 100 mV±50 mV.</li> </ul>
2	CONFI	RMACIÓ	N DE LA	ALIMENT	ACIÓN DE SA	LIDA DE LD (DIODO LÁSER)
					Confirmación Menos de 0,13mW	<ul> <li>Ajuste el modo de TEST. (※)</li> <li>Presione la tecla de TRACK FWD (▷▷) y encienda el LD (Diodo láser).</li> <li>Ubique el sensor del medidor de potencia del láser inmediatamente arriba del objetivo, y confirme que la potencia de salida del LD sea menos de 0,13 mW.</li> </ul>
	-					
3	CONFI	RMACIÓ	N DE EN	CLAMIENT	O DEL ENFO	QUE Y DEL EJE
	0,5V/div	100mseg / div	Patilla 1 de TP1 (Salida de RF)		Existe salida de RF Rotación normal	<ul> <li>Ajuste del disco de TEST.</li> <li>Ajuste del mode de TEST. (※)</li> <li>Cambie el captador cerca del centro del disco presionando la tecla de MANUAL SEARCH FWD (▷).</li> <li>* Tenga en cuenta que este paso deberá ser ejecutado.</li> <li>Observe RF (Radio frecuencia) de la patilla 1 de TP1 con un osciloscopio y confirme que se saque la senñal de RF después de presionar la tecla de TRACK. ERR (▷).</li> <li>Presione la tecla de PLAY (▷) y asegúrese que el</li> </ul>
			-		Rotacion normal	disco rota en la dirección normal casi a la velocidad especificada (tal como está cerca del centro del disco, la velocidad de rotación es alrededor de 300 rpm) y que no rote anormalmente o inversamente.

 $\divideontimes$  : Consulte la página 55.

	Ajuste d	dal			Items de	
No. de	oscilosco		Puntos de prueba	Puntos de ajuste	verificación/ Especificaciones	Procedimiento de ajuste
paso	V	H.			de ajuste	
4	AJUSTE	DEL	RETÍCULO			·
					⊕ Destornillador	<ul> <li>Ajuste el mode TEST. (※)</li> <li>Cambie el captador cerca del centro del disco presionando la tecla de MANUAL SEARCH FWD (▷) de modo que el tornillo de ajuste de retículo del captador pueda ser visto a través del orificio oval en el lado superior del servomecanismo.</li> <li>Inserte un ⊖ destornillador en el orificio del lado superior or del mecanismo come se muestra en la Fig. 9-2, y confirme que gira el tornillo de retículo.</li> <li>Presione la tecla de TRACK FWD (▷) y la tecla de PLAY (▷) secuencialmente y cierre el servo de enfoque y el del eje. (No cierre el servo de seguimiento.)</li> <li>Observe la forma de onda en TRCK. ERR (Error de seguimiento) de la patilla 2 de TP1 con un osciloscopio. Luego inserte un filtro de paso bajo de corte. (Fig. 9-3)</li> </ul>
		2 (TRK. ) atilla 4 (C		LPF 39kΩ 001μF		
	1 ' '	omseg / div	Patilla 2 de TP1 (TRK. ERR)	Reticulo	Punto cero  Amplitud  māxima	<ul> <li>Gire el ⊖ destornillador y encuentre el punto cero. (Foto. 9-1)</li> <li>Luego, gire lentamente el ⊖ destornillador hacia el seutido contrario del reloj desde el punto cero y ajuste en el punto donde la forma de onda (Senñal de error de seguimiento) primeramente se ponga a una amplitud máxima. (Vea Foto. 9-3)</li> <li>Nota:</li> <li>Si el ⊖ destornillador se presiona fuertemente, el captador se mueve hacia el centro del disco, por consiguiente el ajuste resulta dificil.</li> <li>Finalmente, asegúrese de confirmar que la señal de error de seguimiento (en este momento, no se ha insertado el filtro de paso bajo de corte de 4 kHz) cuando el captador se mueve hacia el centro del disco y el voltaje de P-P do la señal de error de seguimiento en la circunferencia exterior del disco no haya variado considerablemente. Cuando se desvía el nival arriba de ±10%, ajuste de nuevo girando el tornillo de retículo a un punto de amplitud de error mínimo.</li> </ul>





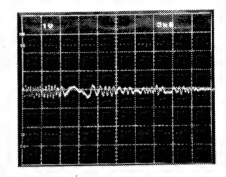


Foto. 9-1 Punto nulo

Foto. 9-2 Amplitud máxima

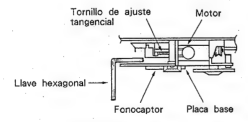
Foto. 9-3 Esta no es la forma de onda de punto nulo

No. de	oscilos	Ajuste del osciloscopio		Puntos de Puntos verificación/ prueba de ajuste Especificaciones de ajuste		Procedimiento de ajuste	
5			EQUILIBRI	O DE SEC	GUIMIENTO		
	0,5V/div	5mseg / div	Patilla 2 de TP1 (TRK. ERR)  Foto. 9	•	TRK. ERR  A ≠ B	<ul> <li>Ajuste el disco de TEST.</li> <li>Ajuste el mode de TEST. (※)</li> <li>Cambie el captador cerca del centro del disco presionando la tecla de MANUAL SEARCH FWD (▷▷).</li> <li>Presione la tecla de TRACK FWD (▷▷) y la tecla de PLAY (▷) para comenzar a voltear el disco.</li> <li>Obseve TRK. ERR (Error de sequimiento) de la patilla 2. de TP1 con un osciloscopio y ajuste con el volumen de TRK. BAL (Equilibrio de seguimiento) de VR5 de modo que la componente de CC del error de seguimiento desaparezca.</li> <li>Nota: Antes de realizar los ajustes indicados arriba, asegúrese de compensar el error de seguimiento.</li> </ul>	

%: Consulte la página 55.

No. de paso		e del scopio H	Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
6	AJUST	E TANG	SENCIAL			
						<ul> <li>Ajuste el disco de TEST.</li> <li>Ajuste el mode de TEST. (※)</li> <li>Cambie el carro cerca del centro del disco presionando la tecla de MANUAL SEARCH FWD (▷▷).</li> <li>Presione la tecla de TRAK FWD (▷▷), la tecla de PLAY (▷) y la tecla de PAUSE (□□) secuencialmente, y cierre todos los servos. (El indicador de pausa se enciende.)</li> </ul>
		200nseg / div	Patilla 1 de TP1 (Salida de RF)	Tornillo de ajuste de la tangencial	Mejor imagen de prueba	<ul> <li>Observe el RF de la patilla 1 (Salida de RF) de TP1 con un osciloscopio y ajuste con el tornillo de la tangencial de modo que la imagen de prueba resulte nítida. (Fig. 9-4 y 9-5)</li> <li>El punto de ajuste es el punto medio entre el punto donde la imagen de prueba se deteriora girando el tornillo de la tangencial en el sentido de las manecillas del reloj, y el punto donde la imagen de prueba se deteriora girando el tornillo de la tangencial en contra del sentido de las menecillas del reloj. Como un criterio, observe que la forma de onda en conjunto sea nítida y que una de las figuras de diamante esté dentro de la imagen de prueba (Foto. 9-7), y ajuste al punto óptimo donde la forma de diamante se vea relativamente como una línea fina.</li> </ul>
				*		Patilla 4 (GND)
						Fig. 9-4  (Nota) Durante el ajuste, sostenga la llave hexagonal hacia arriba para evitar que el cuerpo del captador vaya hacia abajo.

※: Consulte la página 55.



En la figura siguiente, las partes superior e inferior son opuestas a las del producto real.

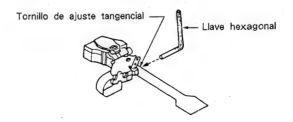
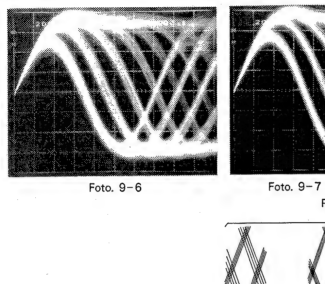
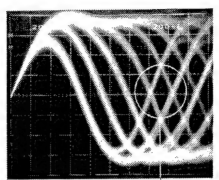


Fig. 9-5 Ajuste tangencial





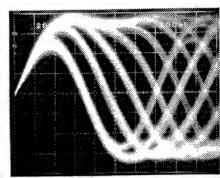
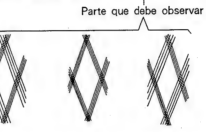


Foto. 9-8



Insatisfactorio Ajuste óptimo Insatisfactorio

No. de paso	Ajuste o oscilosco		Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
7			NIVEL DE	RF	do ajasto	
			Patilla 1 de TP1 (RF)	Alimentación del laser VR1	1,5Vp-p <sup>+0.2V</sup>	<ul> <li>Ajuste el mode de TEST. (※)</li> <li>Reproduzca el disco de TEST y conecte la sonda de un osciloscopio a la RF de la patilla 1 (Sailda de RF) de TP1 y mida el voltaje de P-P de la forma de onda de RF.</li> <li>Ajuste VR1 (alimentación del láser) que el valor sea 1,5Vp-p +0.2V.</li> </ul>
8	AJUSTE	DE L	A GANAN	ICIA DE EI	NFOQUE	
	20mV/div, 5mV/div. CH1 (X), CH2 (Y) (SONDA 1	0:1)	Eje X: Patilla 5 de TP1 (FCS. IN) Eje Y: Patilla 6 de TP1 (FCS. ERR)	VR3 (FCS. GAN)	Diferencia de fase 90° Patilla 5 (FCS. Patilla 4 (GN	OSC 1,2kHz (2) 2 Vp-p (10:1)
						Fig. 9-6
		Foto. 9	-9		Foto. 9–1	Foto. 9-11
	Foto. 9-9 Ganancia sobrecompensada				Foto. 9-1 Ganancia ópt	

₩ : Consulte la página 55.

No. de paso	Ajuste del osciloscopio	Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
9	AJUSTE DE L	A GANAI	NCIA DE	SEGUIMIENTO	
	50mV/div, 5mV/div CH1 (X), CH2 (Y) (SONDA 10:1)	Eje X: Patilla 3 de TP1 (TRK. IN) Eje Y: Patilla 2 de TP1 (TRK. ERR)	VR4 (TRK. GAN)	90° de diferencia Patilla 3 (TRK. Patilla 4 (GN Patilla 2 (TRK. EF	1,2kHz O 2Vp-p
	Foto. 9-1 Ganancia sobreco			Foto. 9-13 Ganancia óptim	Foto. 9-14 a Ganancia subcompensada

No. de paso	Ajust oscilos V		Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
10	AJUST	E DE L	A FRECUI	ENCIA PR	OPIA DE VCO	
			Patilla 2 de TP2 (PLCK)	VR8 (VCO. ADJ)	4,275 ± 0,025MHz	<ul> <li>Ajuste el modo de TEST. (※)</li> <li>Haga un cortocircuito entre ASY y la conexión volante de GND con ⊖ destornillador, etc. (Fig. 9-1)</li> <li>Conecte el frecuencímentro, que pueda medir arriba de 10 MHz, a la patilla 2 de TP2 (PLCK).</li> <li>Ajuste con el volumen VCO ADJ (ajuste de VCO) de VR8 de modo que el valor del frecuencímetro se ponga en 4,275 ± 0,025 MHz.</li> </ul>
11	MÉTO	O PAR	A CONFIR	MAR EL	CARÁCTER S	(ERROR DE ENFOQUE)
			Patilla 6 de TP1 (FCS, ERR)			<ul> <li>Ajuste el modo de TEST. (※)</li> <li>Haga un cortocircuito entre FCS. IN (Entrada de enfoque) de la patilla 5 de TP1 y GND.</li> <li>Presione la tecla de TRACK FWD (▷) y observe la forma de onda de FCS. ERR (Error de enfoque) de la patilla 6 de TP1 con un osciloscopio.</li> </ul>
12	AJUST	E DE N	/ISB		-	
	5mV/div	0.2msec /div	JA1 terminal LINE OUT (canal derecho)  JA1 terminal LINE OUT (canal izquierdo)	VR10 VR9	Onda senoidal Onda senoidal	<ul> <li>Ponga la unidad en el modo de reproducción normal.</li> <li>Reproduzca la canción 20 (-60 dB, 1kHz, canales izquierdo y derecho) del disco de prueba (YEDS-7). Conecte el osciloscopio a el canal derecho del terminal LINE OUT (JA1), y observe la forma de onde de salida de audio.</li> <li>Ajuste VR10 MSB (canal derecho) hasta obtener una forma de onda senoidal en el osciloscopio.</li> <li>Ajuste VR9 (canal izquierdo) de la misma forma.</li> </ul>
• F	forma d	e onda	de la dist	torsion de	l punto de in	tersección del eje con cero
	√\\	- Marie Contraction	W /	<b>&gt;</b> /		
	, \	V	V		$\overline{}$	NG

※: Consulte la página 55.

## 10. FOR KC, HEM AND SD TYPES

#### NOTES:

• Parts without part number cannot be supplied.

● Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

• The ∆ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

 When ordering resistors, first convert resistance values into code form as shown in the following examples. Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 $560 \Omega \rightarrow 56 \times 10^{1} \rightarrow 561$  RD1/4PS  $\boxed{5}$  $47k \Omega \rightarrow 47 \times 10^3 \rightarrow 473 \cdots$  RD1/4PS  $\boxed{47}$   $\boxed{3}$  J 0.5 Ω→0R5 ...... RN2H0R5K 1 Ω → 010 ······ RS1P 010 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).  $5.62k \Omega \rightarrow 562 \times 10^{1} \rightarrow 5621 \cdots$  RN1/4SR 5 6 2 1 F

## 10.1 CONTRAST OF MISCELLANEOUS PARTS

The KC, HEM and SD types are the same as the KU type with the exception of the following sections.

Mark	Symbol & Description		Part	No.	•	Remarks
IVIAI N	Symbol & Description	KU type	KC type	HEM type	SD type	Remarks
<ul><li>♠</li><li>♠</li><li>♠</li></ul>	Main board assembly Function board assembly Synchro board assembly Strain relief AC power cord	PWZ1835 PWZ1932 Non supply CM-22C PDG1002	PWZ1835 PWZ1932 Non supply CM-22C PDG1002	PWZ1840 PWZ1934 Non supply CM-22B PDG1003	PWZ1840 PWZ1934 Non supply CM-22B PDG1013	
<u>↑</u>	Power transformer (AC120V) Power transformer (AC220V) Power transformer (AC 110V, 120 - 127V, 220V, 240V) Voltage selector (AC 110V, 120 - 127V, 220V, 240V)	PTT1094	PTT1094	PTT1095	PTT1096 PSB1002	
	CD packing case Connection cord with mini plug Display screen Insulation cover Insulation sheet	PHG1455 PDE-319 PAM1295 Non supply	PHG1456 PDE-319 PAM1295 Non supply	PHG1456 PAM1313 PNM1057	PHG1456 PAM1295 PNM1057	For packing
	Operating instructions (English) Operating instructions (French) Oprating instructions (English/French/German/Italian) Oprating instructions (Dutch/Swedish/Spanish/Portuguese)	PRB1113	PRB1113 PRD1002	PRE1109 PRF1027	PRB1113	

\*1: For insulation between Power trans, and Rear panel.

Note: As to the SCHEMATIC DIAGRAM and P.C. BOARDS CONNECTION DIAGRAM of KC type, refer to those of KU type.

# PD-M730/HEM, SD

## MAIN BOARD ASSEMBLY

The Main board assembly (PWZ1840) is the same as the Main board assembly (PWZ1835) with the exception of the following sections.

Mark		Part No.				
	Symbol & Description	PWZ1835	PWZ1840	Remarks		
	D20,D22 C158 R118 R120 R151	1SS254 CEAS330M16 RD1/6PM102J RD1/6PM244J RD1/6PM391J				
	R154 JA3 (OPTICAL DIGITAL OUT) C121,C122	RD1/6PM822J TOTX173 CQSF102J50	CQSA102J50			

## SYNCHRO BOARD ASSEMBLY

The Synchro board assembly of HEM and SD types are the same as that of KU type with the exception of the following sections.

Mark		Pai	Remarks	
	Symbol & Description	KU type	HEM and SD types	Nemarks
	D21,D23 C702 C703 R701 JA702,JA703 (CONTROL IN/OUT)	1SS254 CKCYF103Z50 CCCSL101J50 RD1/6PM121J RKN1004		

## FUNCTION BOARD ASSEMBLY

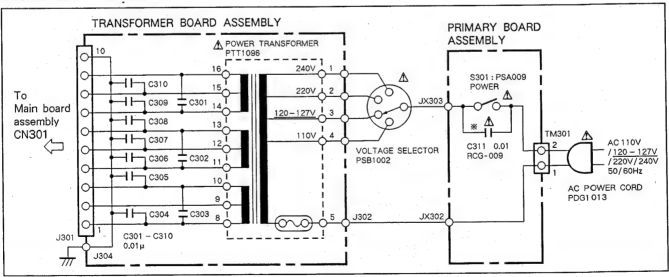
The Function board assembly (PWZ1934) is the same as the Function board assembly (PWZ1932) for the service supply parts.

## 10.2 FOR SD AND HEM TYPES

Note: The SCHEMATIC DIAGRAM and the P.C.BOARDS CONNECTION DIAGRAM of the SD and HEM types are showed in the KU type with the exception of the power supply section. (Pages 17 thru 34)

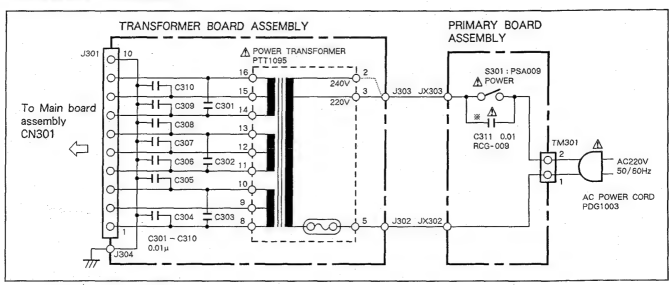
## 10.2.1 FOR SD TYPE

## SCHEMATIC DIAGRAM

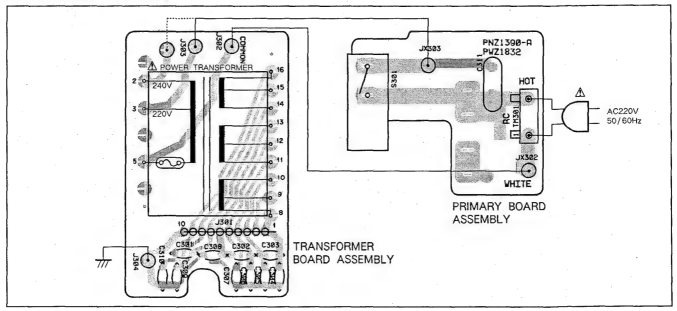


## 10.2.2 FOR HEM TYPE

## • SCHEMATIC DIAGRAM



#### P.C.BOARDS PATTERN



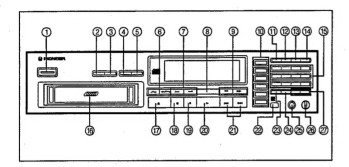
## ● Line Voltage Selection

Line voltage can be changed with following steps.

- 1. Disconnect the AC power cord.
- 2. Remove the Bonnet case.
- 3. Change the connection of the primary lead wires (J303). (Connect as shown in schematic diagram)
- 4. Stick the line voltage label on the rear panel.

Description	Part No.
220V label	AAX-193
240V label	AAX-192

## 11. PANEL FACILITIES



#### FRONT PANEL

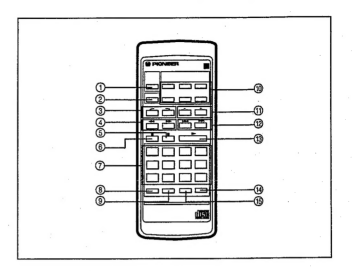
- 1 POWER ON/OFF switch
- (2) MULTI MEMORY STORE button
- (3) MULTI MEMORY ERASE button
- (4) REPEAT button
- (5) TIME button
- (6) AUTO FADER buttons ( ☐ IN/OUT ☐)
- (7) INDEX SEARCH button ( ← / → )

On some CDs, an index number is provided in a track to divide it into sections. The jackets of these discs bear the INDEX mark.

- **(8) RANDOM PLAY button**
- (9) MANUAL SEARCH buttons ( ◄◄/►► )
- 10 DISC NUMBER buttons (DISC 1 DISC 6)
- (11) PGM button
- (12) CHECK button
- (13) CLEAR button
- (14) DELETE button
- (15) TRACK NUMBER/Digit buttons (1-10, +10,  $\ge 20$ )
- (16) Magazine insertion slot
- (17) EJECT button (▲)
- (18) STOP button (■)
- (19) PAUSE button and indicator (III)
- ② PLAY button and indicator (►)
- (21) TRACK search buttons ( I◄◄/▶►I )
- 22 Remote sensor

Receives the signal from the remote control unit.

- 23 AUTO PROGRAM EDIT button
- **24) TIME FADE EDIT button**
- 25 Headphones jack (PHONES)
- (26) Headphones volume (PHONES LEVEL)
- (27) LEVEL buttons (-/+)

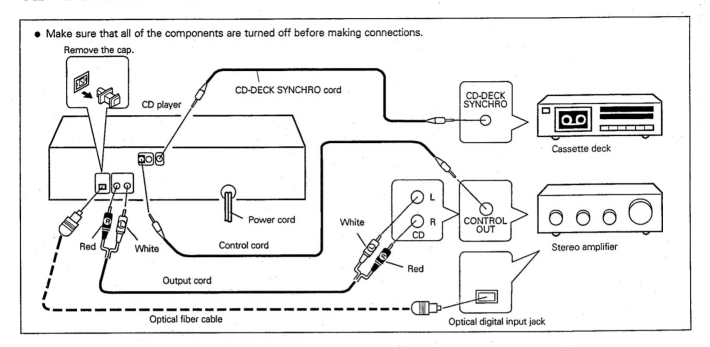


#### REMOTE CONTROL UNIT

Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.

- EJECT button (▲)
- (2) RANDOM PLAY button
- ③ FADE-IN/FADE-OUT buttons (
- (4) MANUAL search buttons ( ◄◄ / ►► )
- (5) PAUSE button (II)
- (6) STOP button ( )
- (7) Track number/Digit buttons (1-10, +10, ≥20)
- (8) PGM button
- (9) CHECK button
- (10) DISC NUMBER buttons (1 6)
- (11) OUTPUT LEVEL buttons (+/-)
- (12) TRACK search buttons ( ►<-/>
- (13) PLAY button (►)
- (14) DELETE button
- (15) CLEAR button

## 12. CONNECTIONS



Making connections

Onnect the OUTPUT jacks of this unit to the input jacks (CD or AUX) of the amplifier. Make sure that the white plugs are connected to the left (L) jacks and the red plugs to the right (R)

Be sure not to connect this unit to the amplifier's PHONO iacks, as sound will be distorted and normal playback will not be possible.

2 Connect the power cord to a household AC wall outlet or an AC outlet on your amplifier.

Make sure plugs are inserted fully into the jacks and wall outlet.

## Connecting to an optical digital jack (U.S. and Canadian models only)

This player can be connected to an amplifier equipped with an optical digital jack.

Remove the protective dust cap from this player's OPTICAL DIGITAL OUT jack.
Use an optical fiber cable to connect the OPTICAL DIGITAL

OUT jack of this player to the optical digital input jack of the amplifier.

Align the plug of the optical fiber cable with the optical digital jack an fully insert the plug to make a secure connection.

Use a separately sold optical fiber cable for the optical digital jack

connections, this player can only be connected to an amplifier which uses the same type of optical transmission/reception module.

Fade-in, fade-out and other volume control cannot be done through the digital output terminal.

## Precautions concerning use of optical fiber cables (Sold separately for U.S. and Canadian models)

- Fully insert the optical fiber cable plugs all the way into the jacks.
- Be careful not to fold or crimp the cable. When coiling an optical fiber cable for storage, make sure the diameter of the coil is 6 inch (15 cm) or more.
- Use an optical fiber cable with a length of 10 feet (3 m) or less. Protect the optical fiber cable plugs from scratches and dust.
- When the unit is not connected using an optical fiber cable, be sure to keep the protective dust cap plugged into the optical digital output jack at all times.

## CD-Deck synchro function

If you have a Pioneer cassette deck provided with the CD-Deck synchro function, connect the CD-DECK SYNCHRO jacks of the CD player and cassette deck. With this function, synchro recording can be carried out between player and deck.

For details on connections and operation, refer to the instruction manual supplied with the cassette deck.

The CD-DECK SYNCHRO cord is not supplied with the CD player.

#### NOTE:

When only the digital output is connected, the CD-Deck synchro recording does not function. To operate it, connect the output cord to the stereo amplifier as well as connecting the digital output.

## System remote control with a Pioneer stereo amplifier that has the R mark

(Available with U.S. and Canadian models only) When a Pioneer stereo amplifier bearing the mark is used, connect the CONTROL IN jack on the rear panel of the CD player to the CONTROL OUT jack of the amplifier. This will enable the CD player to be controlled using the remote control unit supplied with the stereo amplifier. If you do not plan to use this feature, it is not necessary to connect CONTROL IN/OUT jacks.

The control cord is supplied with the CD player. The remote control unit supplied with the amplifier can be used to control Play, Stop, Pause, Track/Disc Search and Disc Change operations.

For instructions regarding connections and operation, refer to the operating instruction manual provided with your stereo amplifier.

#### NOTES:

- When a control cord is connected to the player's CONTROL IN jack, direct control of the player with the remote control unit is not possible. Operate the player with the remote control unit by aiming it at the amplifier.
- Be sure to connect both of the control cord's plugs securely to the CONTROL IN and CONTROL OUT terminals. Do not connect only one end of the cable.
- When only the optical digital output is connected, the remote sensor of the amplifier does not function. To operate it, connect the output cord to the stereo amplifier as well as connecting the digital output.

## 13. SPECIFICATIONS

#### 1. General

Type	Compact disc digital audio system
Power requirements	
European models	AC 220 V, 50/60 Hz
U.K., Australian models	AC 240 V, 50/60 Hz
U.S., Canadian models	AC 120 V, 60 Hz
Other models	AC 110/120 - 127/220/240V
	(switchable) 50/60 Hz
Power consumption	17W
Operating temperature	+5°C - +35°C
	+41°F - +95°F
Weight	5.5 kg (12 lb, 2 oz)
External dimensions	420(W) X 326(D) X 109(H) mm
	)/16(W) X12-27/32(D) X 4-5/16(H) in

#### 2. Audio section

Frequency response	2 Hz - 20 kHz
S/N ratio	110 dB or more (EIAJ)
Dynamic range	98 dB or more (EIAJ)
Channel separation	105 dB or more (EIAJ)
Harmonic distortion	0.002% or less (EIAJ)
Output voltage	2.0V
Wow and flutter	less than ±0.001% (W.PEAK)
	(below measurable level) (EIAJ)
Channels	2-channel (stereo)

## 3. Output terminal

Audio line output
Headphone jack with volume control
Control input/output jacks (Equipped with U.S. and Canadian
models)
CD-DECK SYNCHRO jack
Optical digital output (U.S. and Canadian models only)

#### 4. Functions

Number of discs to be stored - maximum 6.

Basic Operation Buttons

PLAY, PAUSE, STOP

## Search Function

- Disc Search
- Track Search
- Manual Search
- Index Search

#### Programming

- Maximum 40 steps
- Pause
- Program Check/Correction (remote control unit)
- Program Clear (single track or all tracks)
- Delete Play

#### Repeat Functions

- 1 Track Repeat
- All Discs Repeat
- Program Repeat
- Random Play Repeat
- Delete Play Repeat
- Delete Random Play Repeat
- Program Random Play Repeat

#### Random Play

- Random Play (repeat also available)
- Delete Random Play (repeat also available)
- Program Random Play (repeat also available)

#### Switching Display

Time consumed, remaining time (track/disc), and total time

Timer Start

Digital Level Controller
Volume control can be done.

Level Memory

One-touch Fade Fade-in and fade-out possible.

Variable Fade

The interval of fade-in/out can be specified.

Time Fade Editing

Selects the tracks within the specified time. Playback stops with a fade-out.

Auto Program Editing

Selects the tracks within the specified time.

Multi-Memory

Stores programs/disc output level/TOC.

## 5. Display

PLAY indicator

PAUSE indicator

- FL Tube Display

  Elapsed Time Display (min, sec)

  Remaining Time (track/disc) Display

  Total Time Display

- Disc Number, Track Number, Index Number Program Step Number Program Indicator

- Repeat Indicator
  Random Play Indicator
  ATT Level Meter and Display
  Time Fade Editing Indicator
- Auto Program Editing Indicator Delete Indicator
- Multi-Memory TOC Data/Level/Program/Delete Indicators
- Disc Symbol Indicators

## 6. Accessories

•	Remote control unit
•	Size AAA/R03/dry batteries
•	Six-compact-disc magazine
•	Single-compact-disc magazine
•	Output cord
•	Control cord
	(U.S. and Canadian models only)
•	Operating instructions

#### NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

The Magazine Type Multi-Play CD Players with ( mark and the Magazines with the same mark are compatible for 5inch (12cm) discs